CASSETTE RECEIVER

KRC-657R/RL KRC-757C/R/RL/W SERVICE MANUAL





KENW - 04622

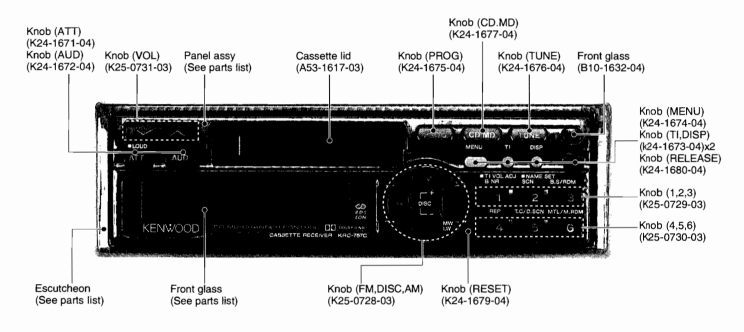
© 1996-5 PRINTED IN KOREA B51-7013-00 (K) 2271

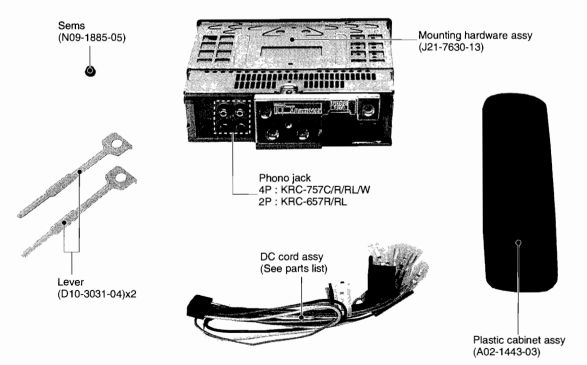
Please see service manual KRC-956R/RL (B51-6844-00), if you need to refer the cassette mechanism operation description.

44428 2123/3/3

Photo is KRC-757C.

Cassette mechanism extension cord for service W05-0477-00 (7P) W05-0478-00 (12P)





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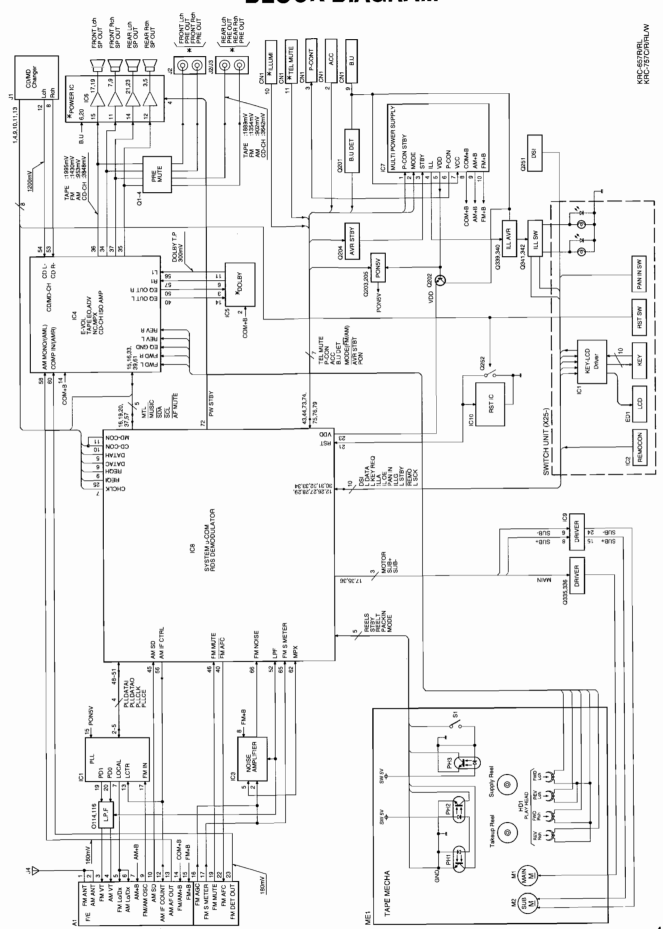
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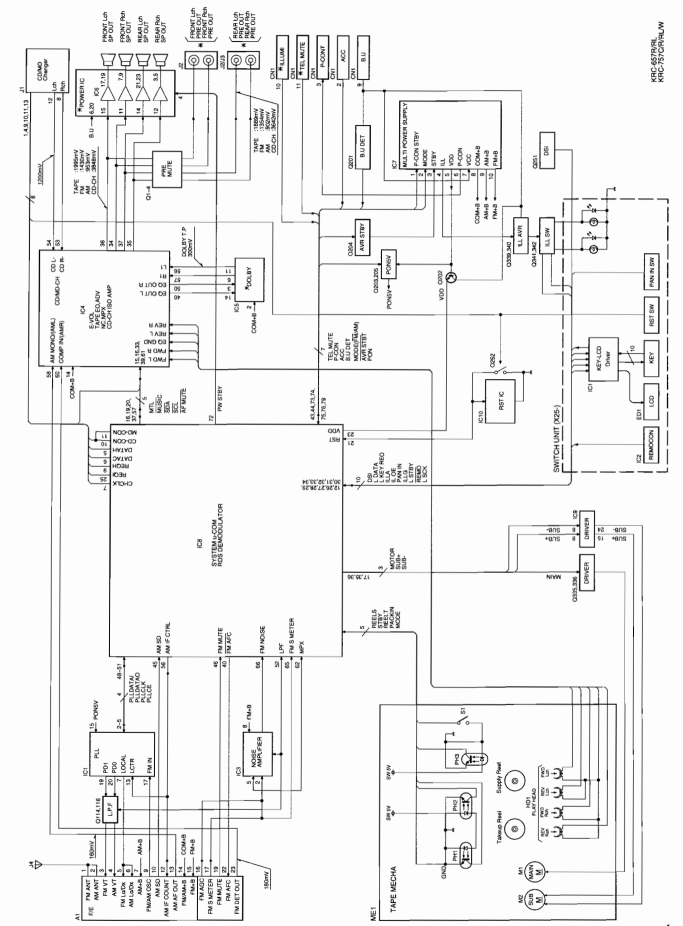
CONNECTING CABLE TO TERMINALS

KRC-657,757

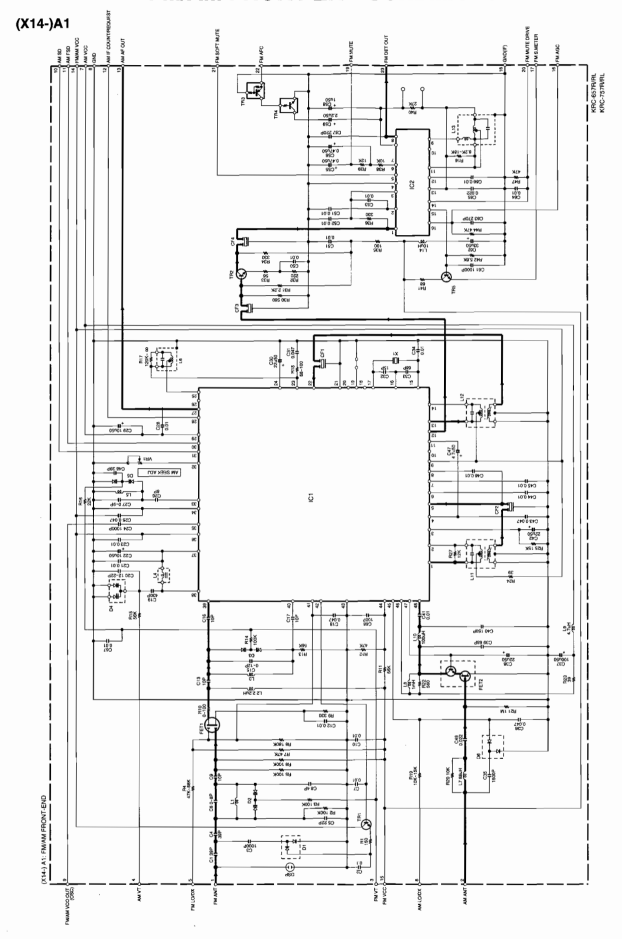
BLOCK DIAGRAM



BLOCK DIAGRAM



FM/AM FRONT-END SCHEMATIC



KRC-657,757 **COMPONENTS DESCRIPTION**

Ref. No.	Use and Function	Operation and Control
IC1	PLL IC	
IC2	ANALOG SW	
IC3	NOISE AMPLIFIER	
IC4	ELECTRONIC VOLUME	EQ. Amp/Electronic vol./N.C. MPX/CD-CH ISO/DPSS/ METAL /BASS /TRE
IC5	DOLBY IC	
IC6	POWER AMPLIFIER	
IC7	MULTI POWER SUPPLY	
IC8	MASTER μ -COM	
IC9	SUB MOTOR DRIVE	
IC10	RESET IC	
Q1-4	PRE MUTE SW	Goes ON when Q256 goes ON.
Q101	FM LOCAL SW	Goes ON when IC1 pin (7) goes ON. ON: FM local seek is turned ON.
Q102-104	FM MUTE TIME CONSTANT SW	When AFC is "H", Q102 goes ON, Q103 goes OFF and Q104 goes ON.
Q105,106	SCHMITT CIRCUIT	Provide the hysteresis characteristic.
Q107	INVERTER BUFFER	Inverts the Schmitt circuit output. (Conversion from 8 V to 5 V)
Q108	IMPEDANCE CONVERTER	
Q109	HALF-WAVE RECTIFIER	
Q110,111	NOSE DETECT OUTPUT TIME CONSTANT SW	When μ -COM pin 52 goes "H", Q110 goes ON then Q111 goes ON.
Q112	CONSTANT CURRENT SUPPLY FOR LPF	Goes ON when Power IC pin 10 goes ON.
Q113	LPF TIME CONSTANT SW	Goes ON when μ -COM pin 52 goes "H".
Q114	FM LPF	
Q116	AM LPF	
Q117	IMPEDANCE CONVERTER	
Q161	CRSC SW	Goes ON when IC4 pin 24 goes "H". (ON: Mono)
Q162	IC4 MUTE SW	Goes ON when Q257 or Q255 goes ON.
Q163	METAL SW	Goes ON when μ -COM pin 37 goes "H".(MTL ON)
Q164	PAN 5V SW	Goes ON when PAN SW LINE goes "L".
Q201	B-U DETECT	Goes ON when B.U. drops to about 8.9 V or less.
Q202	VDD (B.U. 5V) DRIVER	Goes ON when Power IC pin 5 goes ON.
Q203,205	PON 5V SW	When μ -COM pin 75 goes "H", Q203 goes ON then 0205 goes ON.
Q204	AVR STBY SW	Goes ON when μ -COM pin 74 goes "H".
Q206	POWER DOWN DETECT MUTE SW	Goes ON when Q201 goes OFF in case of power down.

KRC-657,757

COMPONENTS DESCRIPTION

SYNTHESIZER UNIT(X14-5372-7X)

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Ref. No.	Use and Function	Operation and Control				
Q231	ILLUMI SW	Goes ON when ILLUMI LINE of CN1 goes "H".(ON: LCD negative display)				
Q232	TEL MUTE SW	Goes ON when TEL MUTE LINE of CN1goes "L".				
Q235,236	CH-CON 2 SW	When μ -COM pin 11 goes "H", Q235 goes ON then Q236 goes ON.				
Q251	DSI SW	Goes ON when μ -COM pin 28 goes "H".				
Q252	RESET SW	Goes ON when the RESET switch on the panel is turned ON.				
Q253	RESET MUTE SW	Goes ON when the RESET switch on the panel is turned ON.				
Q254	CH-MUTE SW	Goes ON when CD-CH MUTE goes "H".				
Q255	MUTE SW	Goes ON when μ -COM pin 58 goes "L".				
Q256	PRE MUTE SW	Goes ON when Q206 or Q253 goes ON.				
Q257	IC4 MUTE SW	When μ -COM pin 57 goes "L", goes ON to turn Q162 ON.				
Q258	BEEP SW	Goes ON when μ -COM pin 80 goes "H".				
2259,260	TEST MODE SW	When μ -COM pin 77 goes "H", Q259 goes ON then Q260 goes ON.				
2331,332	SUB-MOTOR POWER SW	When Q205 goes ON, Q331 goes ON then Q332 goes ON.				
Q333,334	SUB-MOTOR POWER SUPPLY	When Q332 goes ON, Q333 and Q334 go ON.(With excessive voltage protection)				
Q335	MOTOR DRIVE SW	Goes ON when μ -COM pin 17 goes "H".				
2336	MAIN MOTOR DRIVE	Goes ON when Q335 goes ON.				
Q337,338	ILLUM +B POWER	Goes ON when Power IC pin 3 goes ON.				
Q339,340	ILLUM GREEN SW	When μ -COM pin 26 goes "H", Q339 goes ON then Q340 goes ON.				
Q341.342	ILLUM AMBER SW	When μ-COM pin 27 goes "H", Q341 goes ON then Q342 goes ON.				

KR

COMPONENTS DESCRIPTION

SYNTHESIZER UNIT(X14-5372-7X)

Ref. No.	Use and Function	Operation and Control				
Q231	ILLUMI SW	Goes ON when ILLUMI LINE of CN1 goes "H".(ON: LCD negative display)				
Q232	TEL MUTE SW	Goes ON when TEL MUTE LINE of CN1goes "L".				
Q235,236	CH-CON 2 SW	When μ-COM pin 11 goes "H", Q235 goes ON then Q236 goes ON.				
Q251	DSI SW	Goes ON when μ -COM pin 28 goes "H".				
Q252	RESET SW	Goes ON when the RESET switch on the panel is turned ON.				
Q253	RESET MUTE SW	Goes ON when the RESET switch on the panel is turned ON.				
Q254	CH-MUTE SW	Goes ON when CD-CH MUTE goes "H".				
Q255	MUTE SW	Goes ON when μ -COM pin 58 goes "L".				
Q256	PRE MUTE SW	Goes ON when Q206 or Q253 goes ON.				
Q257	IC4 MUTE SW	When μ -COM pin 57 goes "L", goes ON to turn Q162 ON.				
Q258	BEEP SW	Goes ON when μ-COM pin 80 goes "H".				
Q259,260	TEST MODE SW	When μ-COM pin 77 goes "H", Q259 goes ON then Q260 goes ON.				
Q331,332	SUB-MOTOR POWER SW	When Q205 goes ON, Q331 goes ON then Q332 goes ON.				
Q333,334	SUB-MOTOR POWER SUPPLY	When Q332 goes ON, Q333 and Q334 go ON.(With excessive voltage protection)				
Q335	MOTOR DRIVE SW	Goes ON when μ -COM pin 17 goes "H".				
Q336	MAIN MOTOR DRIVE	Goes ON when Q335 goes ON.				
Q337,338	ILLUM +B POWER	Goes ON when Power IC pin 3 goes ON.				
Q339,340	ILLUM GREEN SW	When μ-COM pin 26 goes "H", Q339 goes ON then Q340 goes ON.				
Q341,342	ILLUM AMBER SW	When μ -COM pin 27 goes "H", Q341 goes ON then Q342 goes ON.				

KRC-657,757 KRC-657,757 **CIRCUIT DESCRIPTION**

(X14-)IC8 : MICRO COMPUTER

No.	PIN NAME	I/O	FUNCTION	PORT LOGIC	POWER OFF
1	GNDP	_	Output buffer GND.		
2	VDDP	-	Output buffer power supply.		
3	OSCOUT	0	Oscillator output.		
4	OSCIN	1	Oscillator input.		
5	DATAH	0	5-line communication - data, head unit.		L
6	DATAC	1	5-line communication - data, disc-CH.		
7	CHCLK	ı	5-line communication - clock, disc-CH.	Active "L"	
8	GND	ı	GND		
9	REQH	0	5-line communication - request, head unit.	Active"L"	Н
10	CHCON1	0	Disc-CH 1.	Active "H"	L
11	CHCON2	0	Disc-CH 2.	Active "H"	L
12	REMO	ı	Remote control input.	Active "L"	
13	PACKIN	i	Tape pack IN.		
14	_	0	Not used.		
15	T-STBY	1	Tape - standby.		
16	MUSIC	1	Tape - music.	Active "L"	
17	MOTOR	0	Tape - main motor.	Active "H"	L
18	DOLBY	0	Tape - Dolby.	Active "H"	L
19	SCL	0	I2C bus - clock.	Active "L"	OPEN
20	SDA	I/O	I2C bus - data.	Active "L"	OPEN
21	RESET	ı	Hardware reset.	Active "L"	
22	VPP	ı	u-COM test mode (fixed at "L" in normal operation).		
23	VDD	ī	Full logic circuit power.		
24	GND	ı	Full logic circuit GND.		
25	REQC	ı	5-line communication - request, disc-CH.		
26	ILLG	0	Illumination - green.	Active "H"	L
27	ILLA	0	Illumination - amber.	Active "H"	L
28	DSI	0	DSI.	Active "H"	
29	LOE	0	LCD driver - all segment enable.	Active "H"	
30	L STB	0	LCD driver - strobe.		
31	L SCK	0	LCD driver - clock.		
32	L DATA	1/0	LCD driver - data.		
33	L KEYREQ	ı	LCD driver - key request.		
34	PANIN	ı	Panel inserted.	Active "L"	
35	SUB+	0	Tape - sub-motor (+)		L
36	SUB-	0	Tape - sub-motor (-)		L
37	MTL	0	Tape - metal.	Active "H"	L
38	(KICK)	0	Not used.		
39	NC	0	Not used.		
40	AFC	0	Tuner - FM AFC.	Active "L"	L

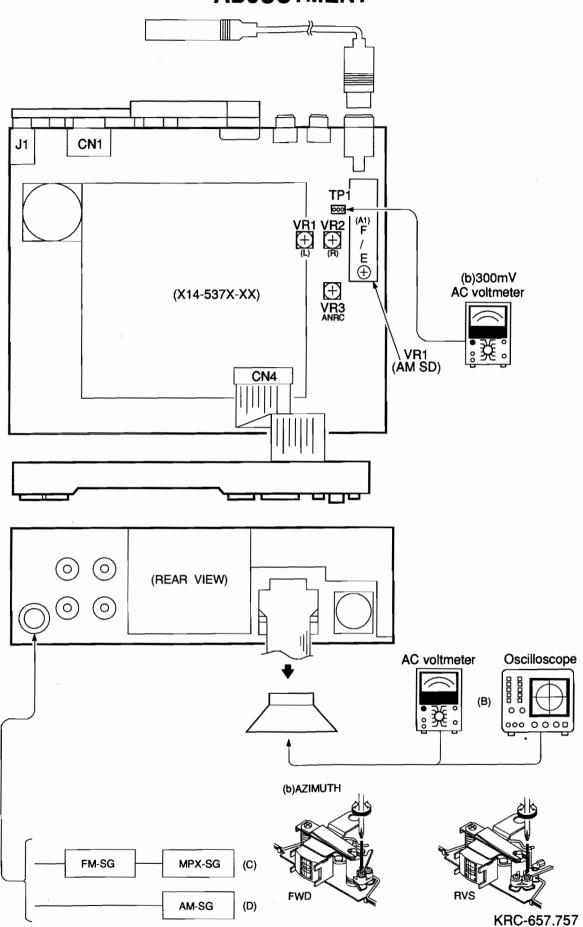
KRC-657,757 KRC-657,757

CIRCUIT DESCRIPTION

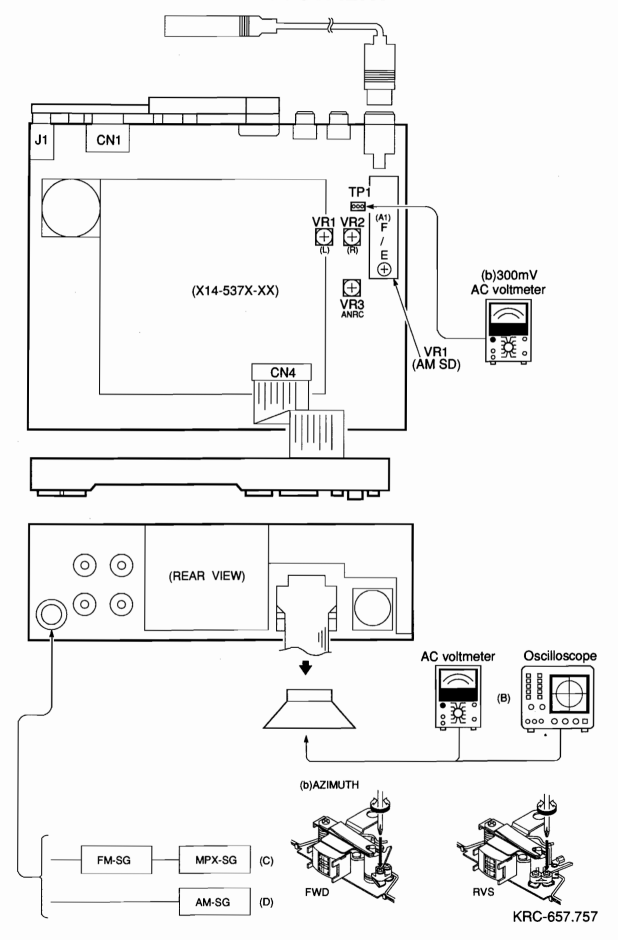
ADJUSTMENT

(X14-)IC8	: MICRO	COMPUTER
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No. PIN NAME		1/0	FUNCTION	PORT LOGIC	POWER OFF	
41	GNDP	ī	Output buffer GND.			
42	VDDP	I	Output buffer power.			
43	ACC	1	Acc	1.27V (TH)		
44	BUP	I	Open (because of built-in pull-up resistor)	3.0V (TH)		
45	AMSD	ı	Tuner - AM SD.			
46	FMMUTE	ı	Tuner - FM band muting.	Active "L"		
47	_	0	Not used.			
48	P DI	I	PLL IC - data input.			
49	P DO	0	PLL IC - data output.		L	
50	P CL	0	PLL IC - clock.		L	
51	P CE	0	PLL IC - chip enable.		L	
52	LPF	0	Tuner - FM LPF	Active "L"	L	
53	PNSW1	I/O	H: KRC-757. L: KRC-657.		L	
54	PNSW2	I/O	H : KRC-X57R. L : KRC-X57RL.		L	
55	(PANT)	0	Not used.			
56	IF CTRL	0	Tuner - AM IF control.	Active "L"	L	
57	AMMUTE	0	Tuner - FM AF high-speed muting.	Active "L"	L	
58	MUTE	0	Muting.	Active "L"	L	
59	RDSCOMP	0	RDS COMP output.			
60	RDSFIL	0	RDS filter output.			
61	RDSREF	ł	RDS reference input.			
62	MPX	1	RDS input signal.			
63	VDDA	1	Analog power.			
64	GNDA	1	Analog GND.			
65	SMETER	ı	Tuner - FM S meter.			
66	NOISE	ı	Tuner - FM noise.			
67	_	0	Not used.		L	
68	T MODE	ı	Tape - mode.			
69	REELT	ı	Tape - reel, take up.			
70	REEL S	ı	Tape - reel, supply.			
71	BUP	1	Back-up .	Active "L"		
72	PW STBY	0	Power IC standby.		L	
73	FM/AM	0	Tuner - FM/Am selection.		L	
74	AVR STBY	0	AVR stand-by.	Active "L"	L	
75	PON	0	Power ON 5 V.		L	
76	PCON	0	Power control.		L	
77	TEST	0	Test mode ON.		L	
78	SMALL	ı	Small.	Active "L"		
	PHONE		Phone interface.			
79	FHONE	' !	THORIO IIICOTIACO.			



ADJUSTMENT



ADJUSTMENT

Set the controls and switches as follows,

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LOUD : OFF LOCAL : OFF BALANCE : center position AUTO : OFF T.ADV : OFF **FADER** : center position METAL : OFF BASS

: center position DOLBY NR. : OFF

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SE	CTION						
1	ANRC	(C) 98.1 MHz 1KHz, ±40kHz dev Pilot: ±6.0kHz dev Selector : L or R 35dBu(ANT input)	(B)	FM98.1MHz	VR3 (ANRC) (X14-)	Separation 10dB	
CASSE	TTE DECK S	SECTION					
1	AZIMUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each L ch/ R ch or FWD/RVS becomes maximum.	(b)
2	PLAY BACK LEVEL	MTT-150	Connect an AC voltmeter to TP1. (X14-)	TAPE PLAY	VR1(L) VR2(R) (X14-)	300mV	(c)

EINSTELLUNGEN

Die Bedienungselemente und Schalter wie folgt einstellen :

BALANCE : Mittelposition

: Mittelposition

: OFF(AUS) : OFF

LOCAL : OFF AUTO : OFF

BASS TREBLE :Mittelposition

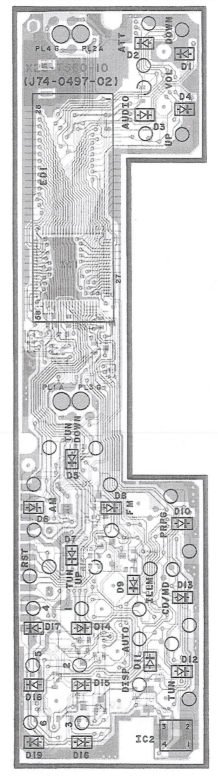
: OFF

METAL DOLBY NR. : OFF

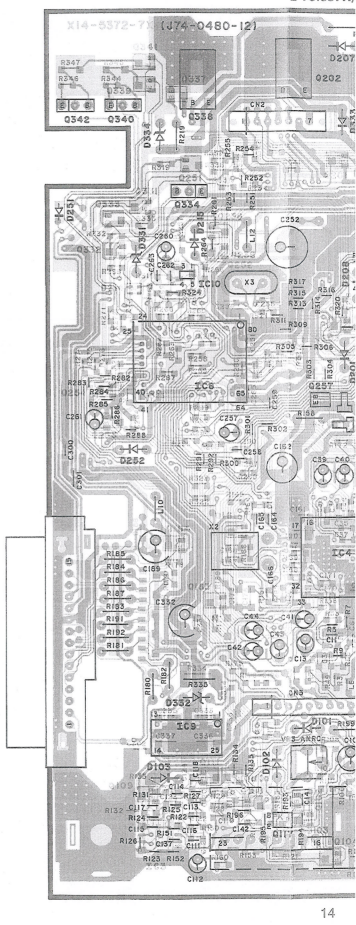
Nr.	POSITION	EINGANG SEINSTELLUNGEN	FINCTELLINGEN		AUSRICHT PUNKTE	AUSRICHTEN AUF	ABBILD UNG
UKV	V-BEREICH						-
1	ANRC	(C) 98.1 MHz 1 KHz, ±40kHz Abweichung Pilot: ±6.0kHz Abweichung Wahlschalter: L oder R 35dBu (ANT-Eingang)	(B)	UKW 98.1MHz	VR3 (ANRC) (X14-)	Trennung 10dB	
KAS	SETTENDEC	K-BEREICH					
1	AZIMUT (AZIMUTH)	MTT-114 10kHz	(B)	KASSETTENWIED ERGABE (TAFE PLAY)	Kopf- Azimutschra ube	Den Azimut fuer Kanal L/Kanal R oder FWD/ RVS(Vorwaerts /rueckwaerts) auf den Maximalwert einstellen.	(b)
2	WIEDERGA BEPEGEL (PLAY BACK LEVEL)	BEPEGEL W (PLAY MTT-150 V BACK		KASSETTENWIED ERGABE	VR1(L) VR2(R) (X14-)	300mV	(c)

PC BOARD (Component side view)

SWITCH UNIT (X25-756X-XX) 0-10:757R/RL/C/W, 0-11:657R/RL

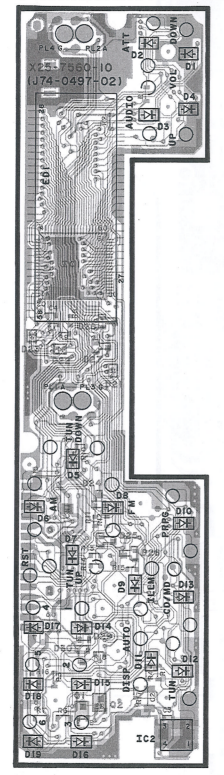


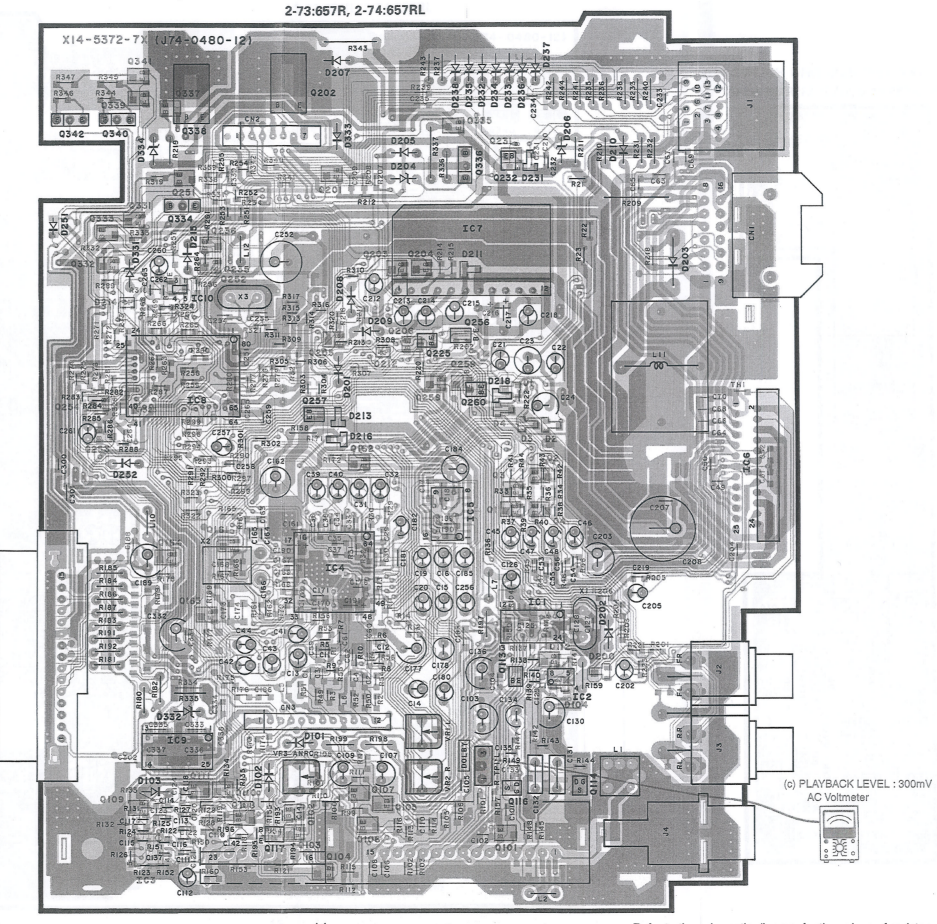
SYNTHESIZER UNIT (X14-537X-XX) 2-70:757R, 2-73:657R,



PC BOARD (Component side view)

SWITCH UNIT (X25-756X-XX) 0-10:757R/RL/C/W, 0-11:657R/RL

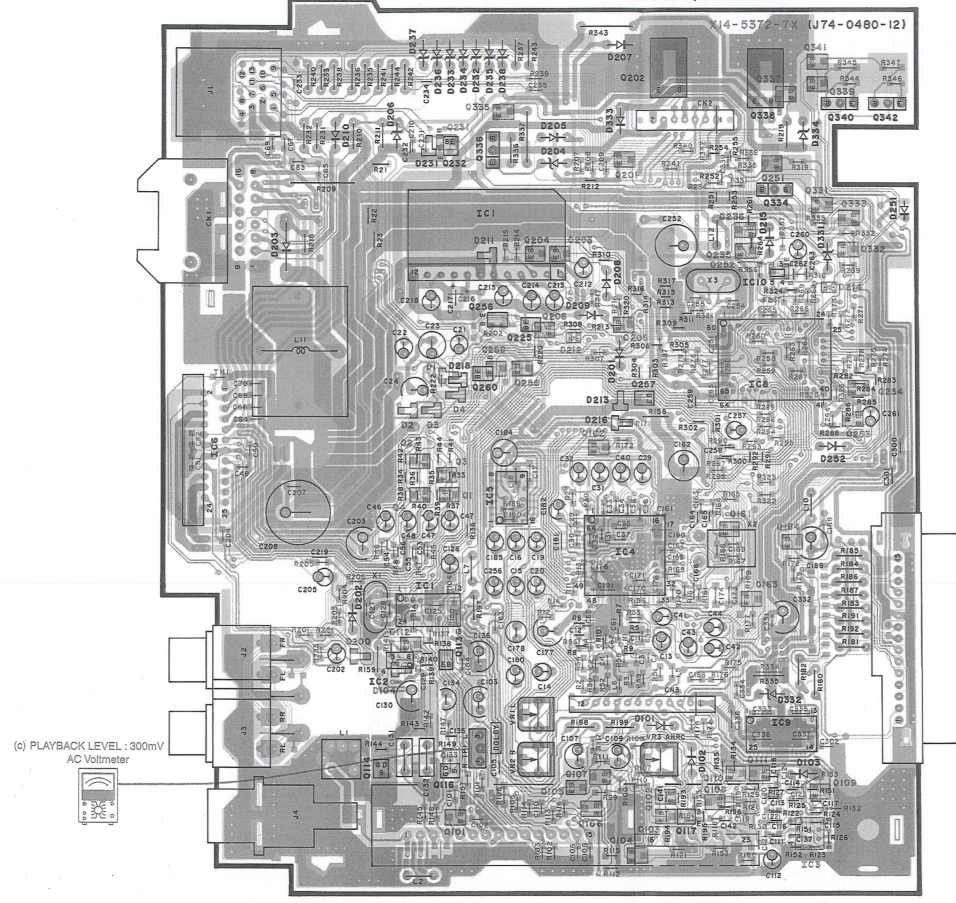




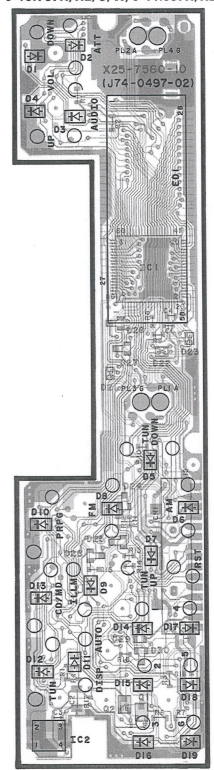
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PC BOARD (Foil side view)

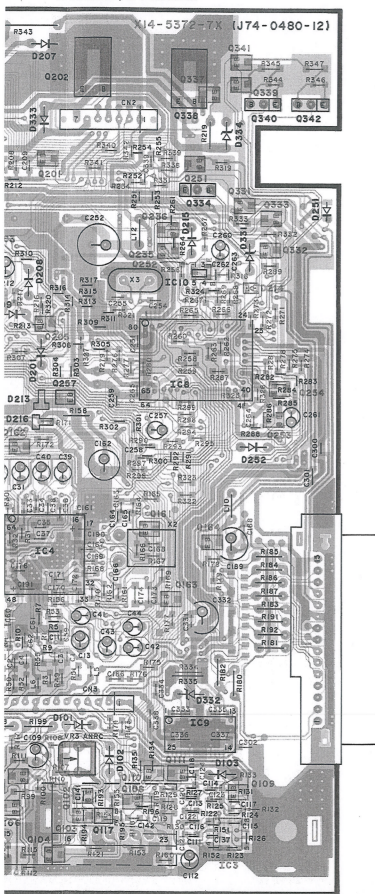
SYNTHESIZER UNIT (X14-537X-XX) 2-70:757R, 2-71:757C/RL/W, 2-73:657R, 2-74:657RL



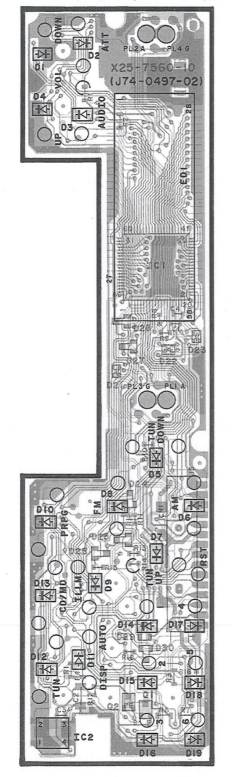
SWITCH UNIT (X25-756X-XX) 0-10:757R/RL/C/W, 0-11:657R/RL



'X-XX) 2-70:757R, 2-71:757C/RL/W, 2-73:657R, 2-74:657RL



SWITCH UNIT (X25-756X-XX) 0-10:757R/RL/C/W, 0-11:657R/RL



KRC-657,757

PARTS DESCRIPTIONS

CAPACITORS

CC 45 TH 1H 220 J 1 2 3 4 5 6

1 = Type ... ceramic, electrolytic, etc. 4 = Voltage rating

2 = Shape ... round, square, ect.

3 = Temp. coefficient

5 = Value 6 = Tolerance



· Capacitor value

010 = 1pF100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$

 $103 = 0.01 \mu F$

0 = 22pF- Multiplier - 2nd number 1st number

· Temperature coefficient

1st Word	С	L	Р	R	S	Т	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	K	L
ppm/°C	±30	±60	±120	±250	±500
				• •	

Example : CC45TH = -470 ± 60 ppm/°C

· Tolerance (More than 10pF)

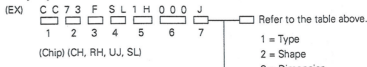
Code	С	D	G	J	K	M	X	Z	Р	No code		
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50		
							-20	-20	-0	Less than 4.7μF -10 ~ +75		

(Less 1	nan 1	upr)			
Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word	Α	В	С	D	Е	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



2 = Shape3 = Dimension

(EX) C K 7 3 F F 1 H 0 0 0 Z 4 = Temp. coefficient 5 = Voltage rating

> 6 = Value 7 = Tolerance

Dimension (Chip capacitors)

Dimension code	L	W	Т
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
А	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
C	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

RESISTORS

· Chip resistor (Carbon)

(Chip) (B, F)

(EX)	R K	7 3 	E	В	2 B	0 0 0	J
	1	2	3	4	5	6	7
	(Chip) (B,F	-)				

1 2 3 4 5

· Carbon resistor (Normal type)

(EX)						000	
	1	2	3	4	5	6	7

1 = Type2 = Shape 5 = Rating wattage 6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension

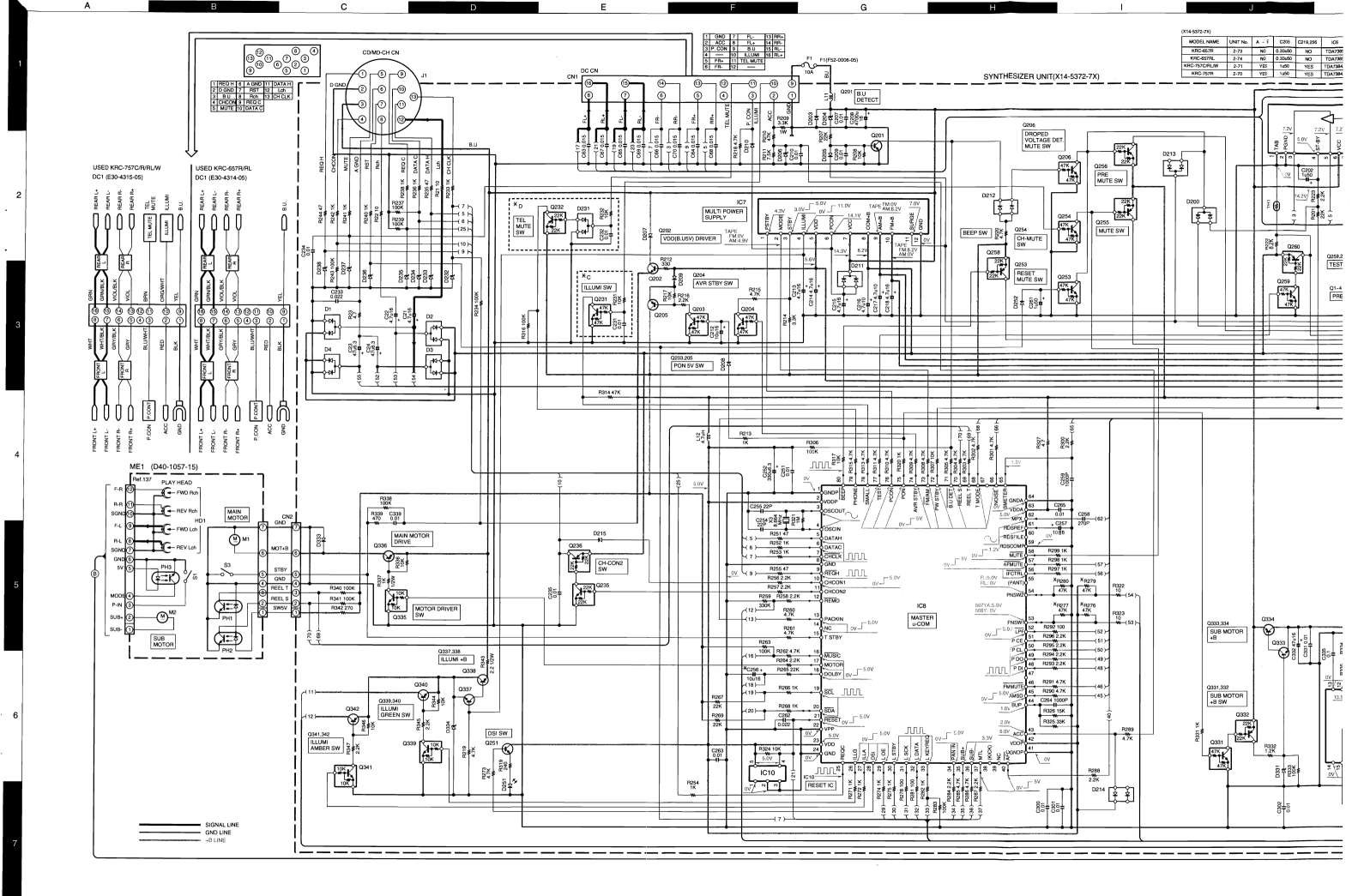


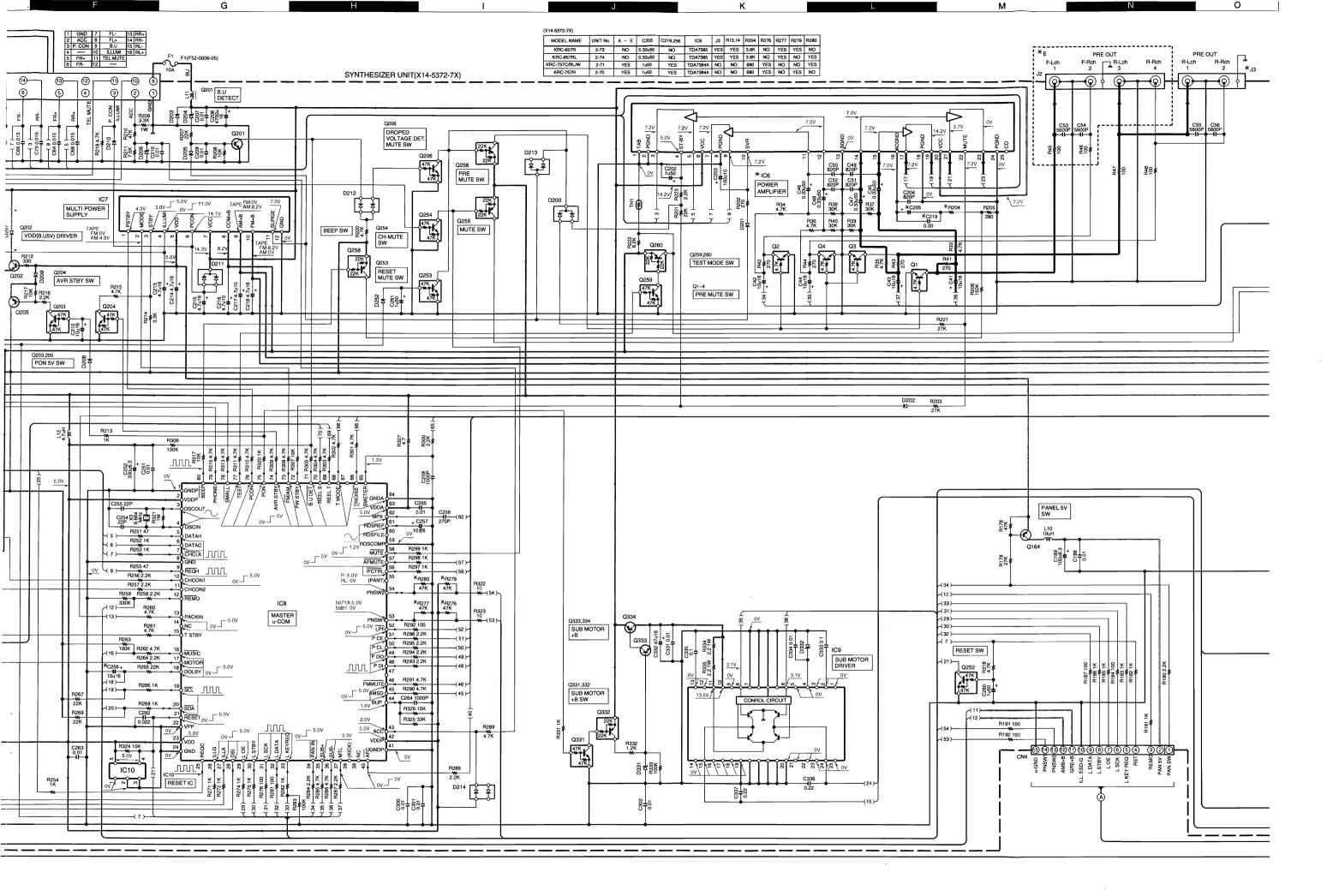
Dimension (Chip resistor)

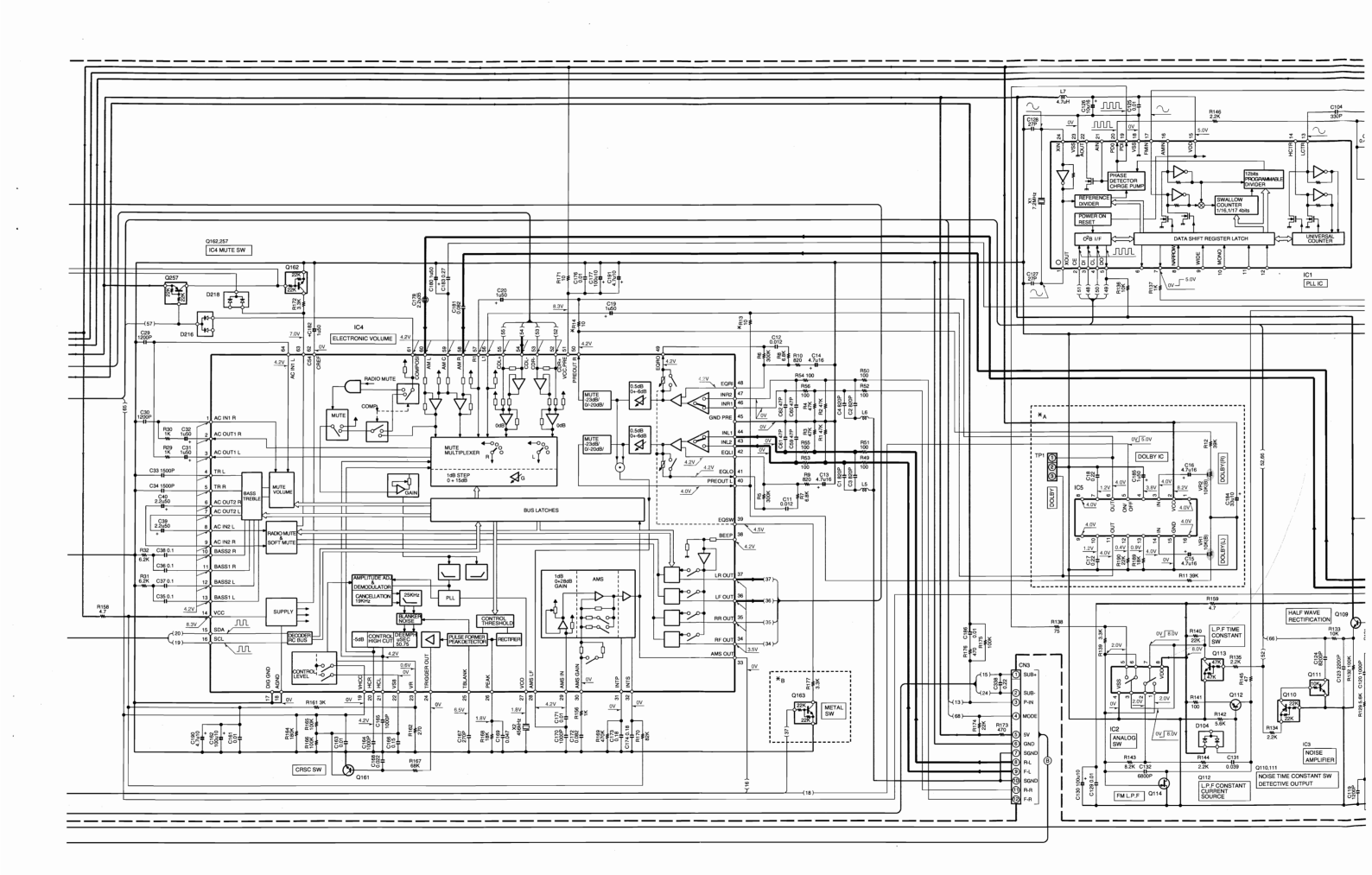
Dimension code	L	W	Ŧ
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

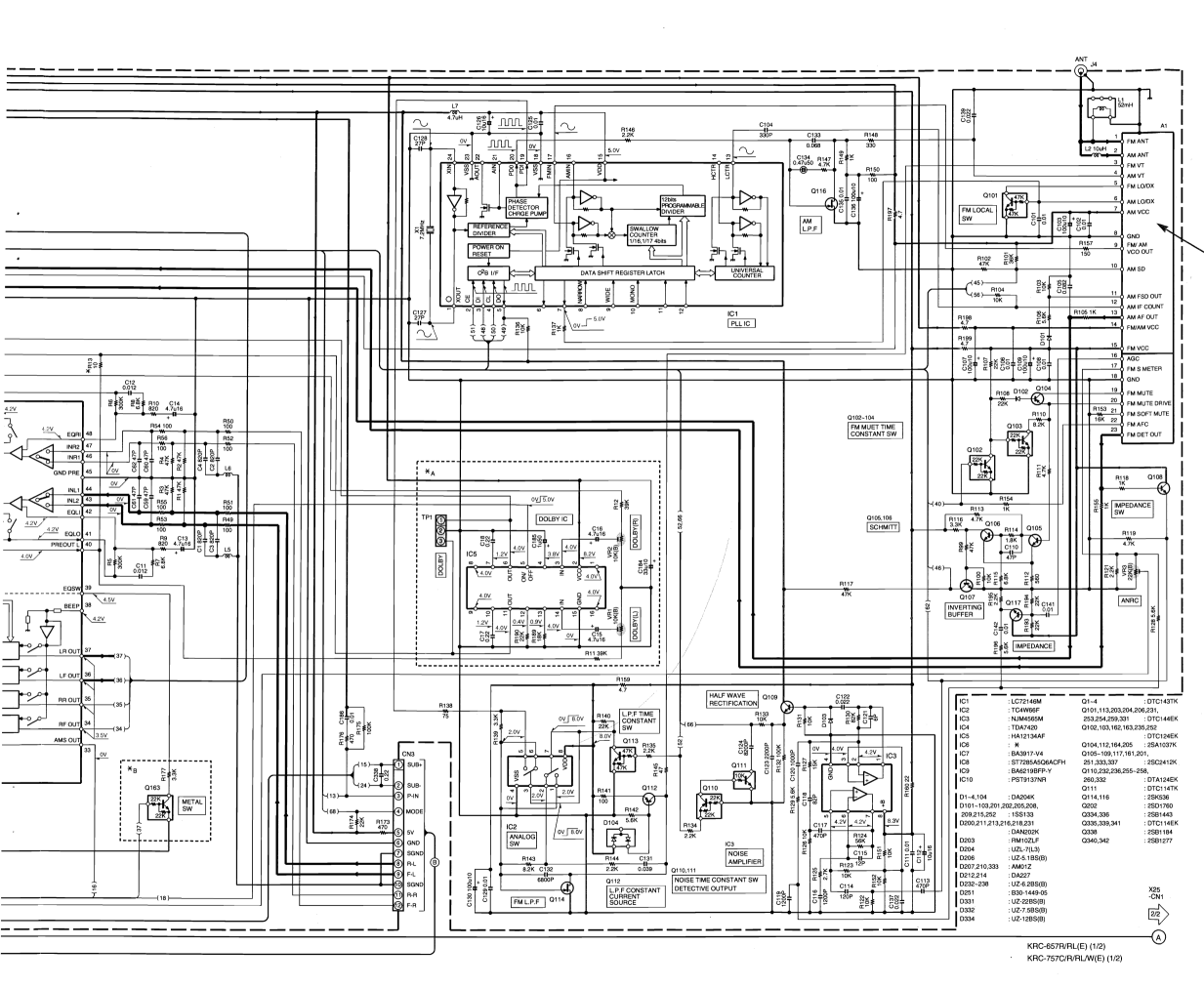
Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	ЗА	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		







Р

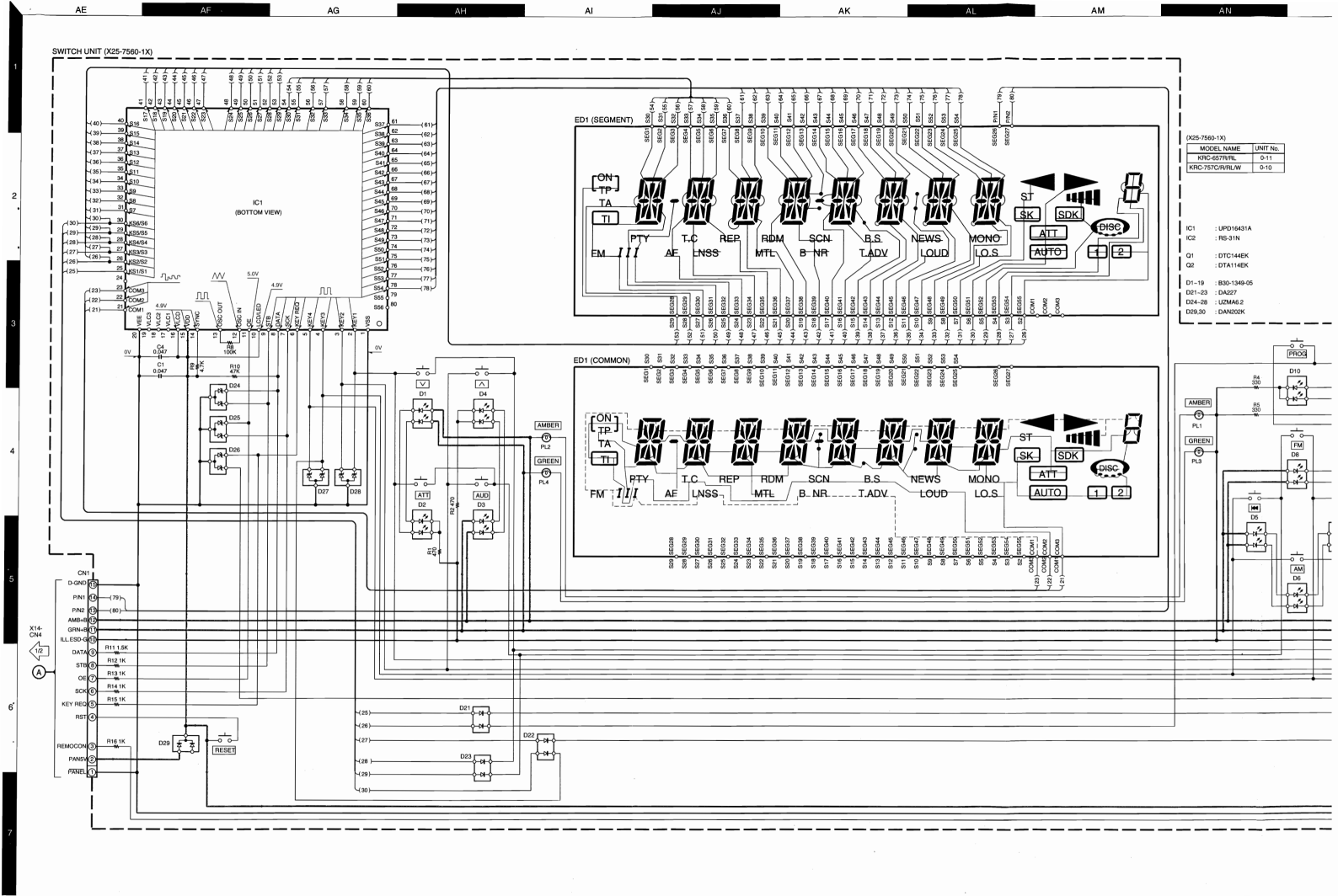


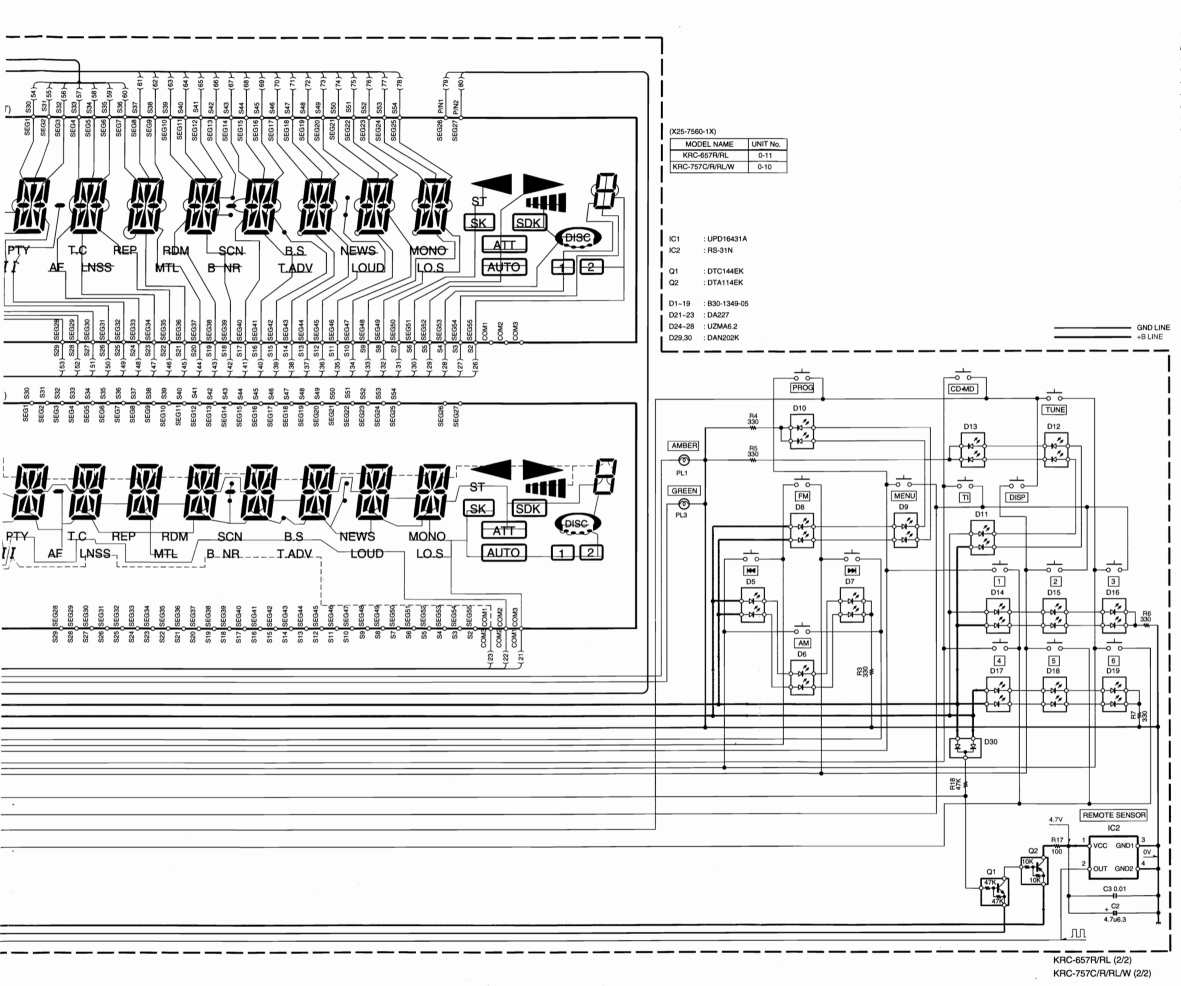
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ∆ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

ΑD

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

Refer to page4 for A1's schematic.



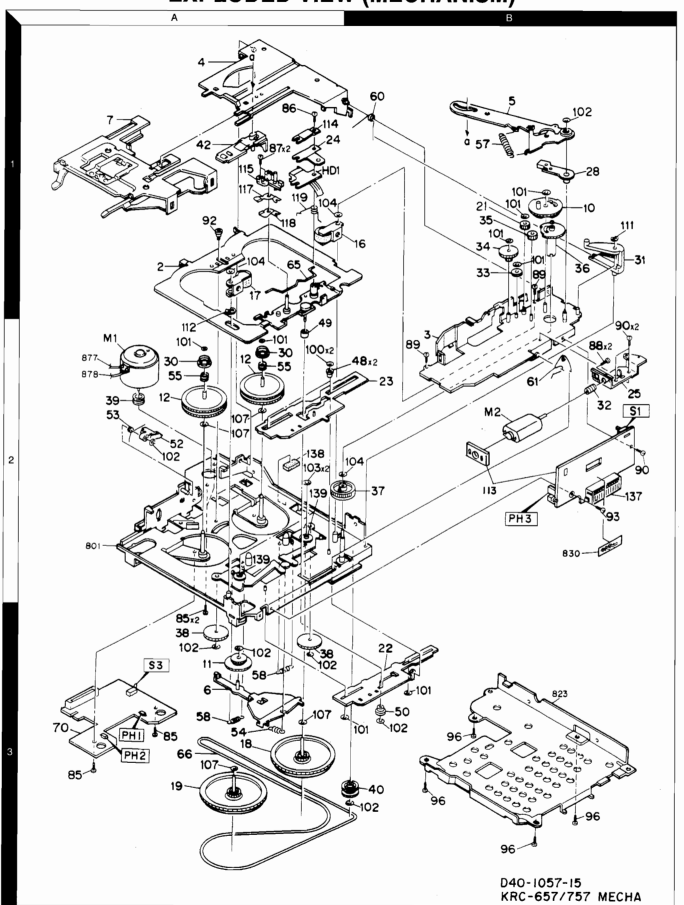


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

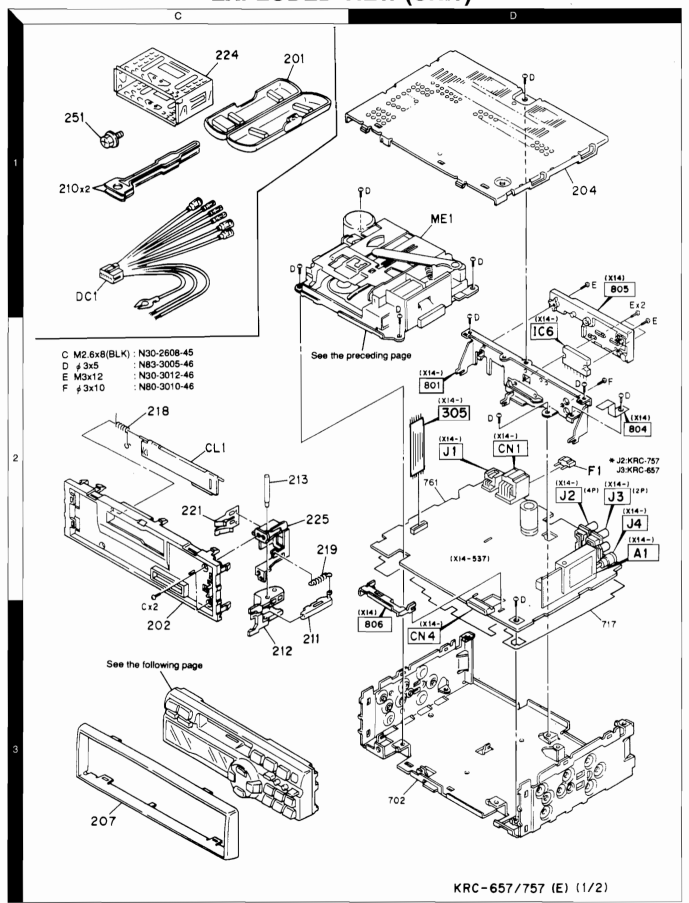
AS

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

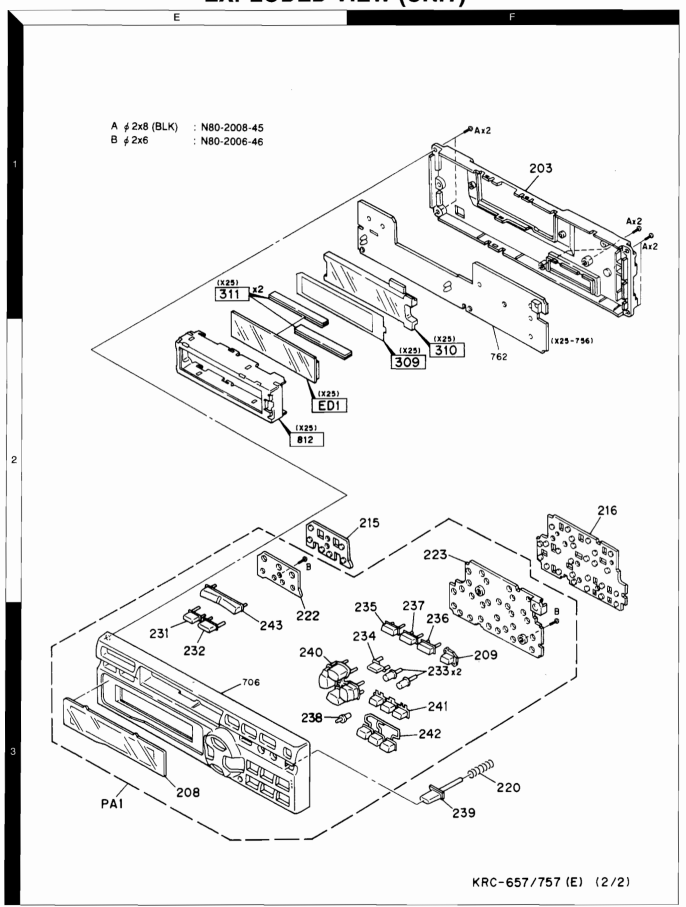
EXPLODED VIEW (MECHANISM)



EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



PARTS LIST

*New Parts

Parts without Part No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Tails abas Parts No. averdes plats a life of the sont pas fournis.

201 1C 202 3C 203 1F 203 1F 203 1F 204 1D CL1 2C PA1 3E PA	* * * * * * * * * * * * * * * * * * * *	-	PLASTIC CABINET ASSY SUB PANEL REAR COVER REAR COVER REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PESCUTCHEON ESCUTCHEON	657R/RL 757C 757R/RL 757W 757R 757R 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W	<u>^</u>	F1 218 219 220 221	20 20 3F 20	*** ***	F52-0006-05 G01-2525-04 G01-2710-04 G01-2738-04 G02-1191-03 H10-4521-02 H25-0329-04 H25-0329-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0498-04 H54-0499-04 H54-0499-04 H64-0526-04	MINI BLADE FUSE (10A)(CC) TORSION COIL SPRING EXTENSION SPRING COMPRESSION SPRING FLAT SPRING POLY. FOAMED FIXTURE PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	657R 757R 657RL 757RL 757RL 757RL 757R 757RL 757R 657R 757RL 757R
202 3C 203 1F 203 1F 203 1F 203 1F 204 1D CL1 2C PA1 3E PA	* * * * * * * * * * * * * * * * * * * *	A02-1443-03 A22-1260-01 A46-1244-11 A46-1244-11 A46-1244-11 A46-1244-11 A46-1244-11 A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0623-02 A64-0624-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PLASTIC CABINET ASSY SUB PANEL REAR COVER REAR COVER REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY FANEL ASSY FANEL ASSY FANEL ASSY FANEL ASSY FANEL ASSY FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757R/RL 757W 757R 757RL 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W		219 220	2C 3F	*** ***	001-2710-04 001-2738-04 002-1191-03 H10-4521-02 H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	EXTENSION SPRING COMPRESSION SPRING FLAT SPRING POLY. FOAMED FIXTURE PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757R 657RL 757C/757RL 757R 757RL 757C 757W 657R 657RL 757R
202 3C 203 1F 203 1F 203 1F 203 1F 204 1D CL1 2C PA1 3E PA	* * * * * * * * * * * * * * * * * * * *	A22-1260-01 A46-1244-11 A46-1244-11 A46-1244-11 A46-1244-11 A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0620-02 A64-0624-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	REAR COVER REAR COVER REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY FONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757R/RL 757W 757R 757RL 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W		219 220	2C 3F	*** ***	001-2710-04 001-2738-04 002-1191-03 H10-4521-02 H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	EXTENSION SPRING COMPRESSION SPRING FLAT SPRING POLY. FOAMED FIXTURE PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757R 657RL 757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
203 1F 203 1F 203 1F 203 1F 204 1D CL1 2C PA1 3E PA1 3E PA1	* * * * * * * * * * * * * * * * * * * *	A46-1244-11 A46-1244-11 A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0620-02 A64-0628-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	REAR COVER REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757R/RL 757W 757R 757RL 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W		220	3F	*** ***	G02-1191-03 H10-4521-02 H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	COMPRESSION SPRING FLAT SPRING POLY. FOAMED FIXTURE PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (180X300) PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	757R 657RL 757C/757RL 757R 757RL 757C 757W 657R 657RL 757R
203 1F 203 1F 203 1F 204 1D CL1 2C PA1 3E PA1 3E PA1	* * * * * * * * * * * * * * * * * * * *	A46-1244-11 A46-1244-11 A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0620-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	REAR COVER REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757R/RL 757W 757R 757RL 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W			20	*** * * * *	G02-1191-03 H10-4521-02 H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	FLAT SPRING POLY. FOAMED FIXTURE PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (180X300) PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	757R 657RL 757C/757RL 757R 757RL 757C 757W 657R 657RL 757R
203 1F 203 1F 204 1D 204 1D 201 3E PA1 3E PA	* * * * * * * * * * * * * * * * * * * *	A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0620-02 A64-0624-02 A64-0624-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	REAR COVER REAR COVER TOP PLATE CASSETTE LID PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R/RL 757W 757R 757R 657R 657RL 757C 757W 657R/RL 757C 757W 757C/W		-		*** * * * *	H10-4521-02 H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	POLY. FOAMED FIXTURE PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (180X300) PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757R 657RL 757C/757RL 757R 757RL 757C 757W 657R 657RL 757R
203 1F 204 1D CL1 2C PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	* * * * * * * * * *	A46-1247-01 A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	REAR COVER TOP PLATE CASSETTE LID PANEL ASSY FANEL ASSY FANEL ASSY FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757W 757R 757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		-		*** ***	H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0494-04 H54-0494-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757R 657RL 757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
204 1D CL1 2C PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E	** *** **	A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	TOP PLATE CASSETTE LID PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R 757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		-		*** ***	H25-0329-04 H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0494-04 H54-0494-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757R 657RL 757C/757RL 757R 757RL 757C 757W 657R 657RL 757R
204 1D CL1 2C PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E	** *** **	A52-0690-02 A53-1617-03 A64-0619-02 A64-0620-02 A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	TOP PLATE CASSETTE LID PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R 757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		-		*** ***	H25-0329-04 H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280x450) PROTECTION BAG (180x300) PROTECTION BAG (280x450) PROTECTION BAG (280x450) PROTECTION BAG (280x450) ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	757R 657RL 757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
CL1 2C PA1 3E PA	* * * * * * * * * * * * * * * * * * * *	A53-1617-03 A64-0619-02 A64-0620-02 A64-0620-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	CASSETTE LID PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		-		*** ***	H25-0337-04 H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	PROTECTION BAG (180X300) PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	657RL 757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3C PA1 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	** ***	A64-0619-02 A64-0620-02 A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		-		*** ***	H25-1111-04 H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E PA1 3C PA1 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	* * * * *	A64-0620-02 A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757RL 657R 657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		- - - - - -		*** ***	H25-1111-04 H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0498-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757C/ 757RL 757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3E PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E	* * * * *	A64-0623-02 A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	657R 657RL 757C 757W 657R/RL 757R/RL 757C/W 757C/W		- - - - - -		*** ***	H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757RL 757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	* * * *	A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		- - - - - -		*** ***	H25-1111-04 H54-0491-04 H54-0492-04 H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	PROTECTION BAG (280X450) ITEM CARTON CASE OUTER CARTON CASE	757RL 757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	* * * *	A64-0624-02 A64-0627-02 A64-0628-02 B07-2067-02 B07-2067-02 B07-2069-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	657RL 757C 757W 657R/RL 757R/RL 757C 757W 757C/W		- - - - -		* * * * * *	H54-0491-04 H54-0492-04 H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	ITEM CARTON CASE OUTER CARTON CASE	757R 757RL 757C 757W 657R 657RL 757R
PA1 3E PA1 3E 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	**	A64-0627-02 A64-0628-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PANEL ASSY PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757W 657R/RL 757R/RL 757C 757W 757C/W		- - - -		* * * * * *	H54-0492-04 H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	ITEM CARTON CASE OUTER CARTON CASE	757RL 757C 757W 657R 657RL 757R
PA1 3E 207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	*	A64-0628-02 B07-2067-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	PANEL ASSY ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757W 657R/RL 757R/RL 757C 757W 757C/W		- - - - -		* * * * *	H54-0494-04 H54-0496-04 H54-0498-04 H54-0499-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE	757C 757W 657R 657RL 757R
207 3C 207 3C 207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	* *	B07-2067-02 B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	ESCUTCHEON ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	657R/RL 757R/RL 757C 757W 757C/W		- - - -		* * * *	H54-0496-04 H54-0498-04 H54-0499-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE	757W 657R 657RL 757R
207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	**	B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R/RL 757C 757W 757C/W		- - - -		* * *	H54-0498-04 H54-0499-04	ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE	657R 657RL 757R
207 3C 207 3C 207 3C 208 3E 208 3E 208 3E	**	B07-2067-02 B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R/RL 757C 757W 757C/W		- - -		* * *	H54-0498-04 H54-0499-04	ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE	657R 657RL 757R
207 3C 207 3C 208 3E 208 3E 208 3E	*	B07-2068-02 B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C 757W 757C/W 757R/RL		- - -		* *	H54-0499-04	ITEM CARTON CASE OUTER CARTON CASE	657RL 757R
207 3C 208 3E 208 3E 208 3E	*	B07-2069-02 B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757W 757C/W 757R/RL		- -		*		OUTER CARTON CASE	757R
208 3E 208 3E 208 3E		B10-1635-03 B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	FRONT GLASS FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757C/W 757R/RL		-		1 1			
208 3E 208 3E		B10-1635-03 B10-1636-03 B10-1632-04 B46-0100-40	FRONT GLASS FRONT GLASS FRONT GLASS (Sensor)	757R/RL				*	H64-0527-04	OUTER CARTON CASE	
208 3E		B10-1636-03 B10-1632-04 B46-0100-40	FRONT GLASS FRONT GLASS (Sensor)					ľ			
208 3E		B10-1636-03 B10-1632-04 B46-0100-40	FRONT GLASS FRONT GLASS (Sensor)			-	1	*	H64-0529-04	OUTER CARTON CASE	757C
209 3F - - - - - - -	:	B10-1632-04 B46-0100-40	FRONT GLASS (Sensor)	3011,712		J-	1.		H64-0531-04	OUTER CARTON CASE	757W
-		B46-0100-40				 -			H64-0533-04	OUTER CARTON CASE	657R
- - - - -						l_			H64-0534-04	OUTER CARTON CASE	657RL
- - - -			ID CARD	657R			i	ľ	1104 0304 04	OUTEN ONNIE	057111
- - - -			15 0/115		ĺ	222	3E	*	J19-4629-04	HOLDER (Left)	
- - - -		846-0182-14	ID CARD	757R		223			J19-4630-03	HOLDER (Right)	
- -		B46-0606-04	ID CARD	657RL		224	10		J21-7630-13	MOUNTING HARDWARE ASSY	
-		B46-0606-04	ID CARD	757C/W		225	2C		J21-7651-03	MOUNTING HARDWARE	
-		B46-0606-04	ID CARD	757RL			-"	П	021 1001 00	ACCIVITION TO THE PARTY OF THE	
		B58-1223-04	CAUTION CARD (CH, 4-Lang.)	1.31		231	3E	Н	K24-1671-04	KNOB (ATT)	
		030 1220 04	Ond Ton Onito (On) 4 Early.			232	3E		K24-1672-04	KNOB (AUD)	
-	Ш	B58-1225-04	CAUTION CARD (CH, 2-Lang.)	657RL		233	3F		K24-1673-04	KNOB (TI, DISP)	
_ !!	$ \cdot $	B58-1225-04	CAUTION CARD (CH, 2-Lang.)	757C/W		234	3F		K24-1674-04	KNOB (MENU)	
_	11	B58-1225-04	CAUTION CARD (CH, 2-Lang.)	757RL		235	3F		K24-1675-04	KNOB (PROG)	
	1.1	B64-0726-00	INST. MANUAL (DUTCH)	657RL		200	"	Н	1073-04	MOD (FIIOO)	J
1 1		B64-0726-00	INST. MANUAL (DUTCH)	757C/W		236	3F	П	K24-1676-04	KNOB (TUNE)	
	*	DO4 0120-00	INGI. MANUAL (DUTON)	1310/#		237	3F		K24-1677-04	KNOB (CD+MD)	
_	.	R64-0726-00	INST. MANUAL (DUTCH)	757RL		238	3E				
1 1		B64-0726-00					SE		K24-1679-04	KNOB (RESET)	
1 1		B64-0727-00 B64-0727-00	INST. MANUAL (ENG., FRE.)	657RL		239	3F		K24-1680-04	KNOB (RELEASE)	
1 1	1 1		INST. MANUAL (ENG., FRE.)	757C/W		240	3E	П	K25-0728-03	KNOB (FM, DISC, AM)	
		B64-0727-00	INST. MANUAL (ENG., FRE.)	757RL		241	25	П	KOE 0700 00	KNOB (1 2 2)	
-	*	B64-0728-00	INST. MANUAL (GER., ITA.)			241	3F		K25-0729-03	KNOB (1, 2, 3)	
		DE 4 0700 00	THET MANUAL CODE DOD >	457D		242	3F		K25-0730-03	KNOB (4, 5, 6)	
		B64-0729-00	INST. MANUAL (SPA., POR.)	657R		243	3E		K25-0731-03	KNOB (VOL)	
		B64-0729-00	INST. MANUAL (SPA., POR.)	757C/W		١,,,		П	UDO 4005 05	05110 (4	
-	*	B64-0729-00	INST. MANUAL (SPA., POR.)	757R		251	1C		N09-1885-05	SEMS (Accessory)	
			15155 (4			A	1F		N80-2008-45	PAN HEAD TAPTITE SCREW	
210 1C		D10-3031-04	LEVER (Accessory)			B	2E		N80-2006-46	PAN HEAD TAPTITE SCREW	
211 30		D10-3037-03	LEVER			C	3C		N30-2608-45	PAN HEAD MACHINE SCREW	
212 3C		D10-3038-03	LEVER			D	1D	Ш	N83-3005-46	PAN HEAD TAPTITE SCREW	<u> </u>
213 20		D21-2142-04	SHAFT				SV	'N	THESIZE	R UNIT (X14-5372-7x	4 :
AE 1 10		D40-1057-15	CASSETTE MECHANISM ASSY				<u>ا</u> ب	.4			1
	.	500 1407 04	COMPUNE DURBER (1 - 1)			0251		П	B30-1449-05	LED	
215 2F		E29-1487-04	CONDUCTIVE RUBBER (Left)			. .			01/20/20/11/20		
216 2F		E29-1488-03	CONDUCTIVE RUBBER (Right)			C1 -4			CK73FB1H821K	CHIP C 820PF K	
DC1 1C		E30-4314-05	DC CORD ASSY (C. C.)	657R/RL		C11 , 12		П	CK73FB1H123K	CHIP C 0.012UF K	
		E30-4315-05	DC CORD ASSY (C. C.)	757C/W		C13 , 14		П	CEO4CW1C4R7M	ELECTRO 4. 7UF 16WV	1
OC1 1C	141	E30-4315-05	DC CORD ASSY (C.C.)	757R/RL		C15 , 16 C15 , 16		H	CEO4CW1C4R7M	ELECTRO 4. 7UF 16WV ELECTRO 4. 7UF 16WV	757C/ 757R/

E: Europe K: North America M: Other Areas W: Without Europe

 $\hat{\underline{\Lambda}}$ indicates safety critical components.

PARTS LIST

*New Parts

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	e Par	n mentionnes dan ts No. w erden nic		10. 116 30/11	pas ioui			_			(X14-5372-	7x)		
Ref.No.	d 6	Psrts No.	D	escription		Model Name KRC-	Ref.No.	d d	8 8 2	Psrts No.	D	escription		Model Name KRC-
C17, 18 C17, 18 C19, 20 C21, 22 C23, 24		C93-0025-05 C93-0025-05 CE04CW1H010M CE04CW1C4R7M CE04CW0J470M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	0. 22UF 0. 22UF 1. 0UF 4. 7UF 47UF	K K 50WV 16WV 6. 3WV	757C/W 757R/RL	C161 C162 C163 C164, 165 C166			CK73FB1H103K CE04CW1A101M CK73FB1H103K CK73FB1H102K CK73EB1E154K	CHIP C ELECTRO CHIP C CHIP C CHIP C	0. 010UF 100UF 0. 010UF 1000PF 0. 15UF	K 10WV K K K	
C29 , 30 C31 , 32 C33 , 34 C35 -38 C39 , 40		CK73FB1H122K CE04CW1H010M CK73FB1H152K CK73FB1C104K CE04CW1H2R2M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	1200PF 1. OUF 1500PF 0. 10UF 2. 2UF	K 50WV K K 50WV		C167 C168 C169 C170 C171			CC73FCH1H271J CK73FB1H223KTA CK73FB1E473KTA CK73FB1H102K CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	270PF 0. 022UF 0. 047UF 1000PF 0. 010UF	J K K K	
C41 ~44 C45 ~48 C49 ~52 C53 ,54 C53 ,54		CE04CW1C100M CE04CW1HR33M CK73FB1H821K CK73FB1H562K CK73FB1H562K	ELECTRO ELECTRO CHIP C CHIP C CHIP C	10UF 0. 33UF 820PF 5600PF 5600PF	16WV 50WV K K K	757C/W 757R/RL	C172 C173, 174 C176 C177 C178			CK73FB1C823K CK73EB1E184K CK73FB1H103K CE04CW1A101M C90-2525-05	CHIP C CHIP C CHIP C ELECTRO NP-ELECT	0. 082UF 0. 1BUF 0. 010UF 100UF 2. 2UF	K K K 10WV 35WV	
C55 , 56 C59 -62 C63 -70 C101, 102 C103		CK73FB1H562K CC73FCH1H470J CK73FB1H153KTA CK73FB1H103K CE04CW1A101M	CHIP C CHIP C CHIP C CHIP C ELECTRO	5600PF 47PF 0. 015UF 0. 010UF 100UF	K J K K 10WV		C180 C181 C182 C183 C184			CEO4CW1H010M CK73EB1H823K CEO4CW1H010M CK73EB1E274K CEO4CW1A330M	ELECTRO CHIP C ELECTRO CHIP C ELECTRO	1. OUF 0. 082UF 1. OUF 0. 27UF 33UF	50WV K 50WV K 10WV	757C/W
C104 C105 C106 C107 C108		CK73FB1H331K CK73FB1C823K CK73FB1H103K CE04DW1A101M CK73FB1H103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	330PF 0. 082UF 0. 010UF 100UF 0. 010UF	10WV		C184 C185 C185 C186 C188			CE04CW1 A330M CE04CW1 H010M CE04CW1 H010M CK73FB1 H103K CK73FB1 H103K	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	33UF 1. OUF 1. OUF 0. 010UF 0. 010UF	10WV 50WV 50WV K K	757R/RL 757C/W 757R/RL
C109 C110 C111 C112 C113		CEO4DW1A101M CC73FCH1H47OJ CK73FB1H103K CEO4NW1C100M CK73FB1H471K	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100UF 47PF 0. 010UF 10UF 470PF	10WV J K 16WV K		C189 C190, 191 C202 C203 C204			CE04CW0J101M C92-0009-05 CE04CW1H010M CE04CW1A101M CK73FB1H821K	ELECTRO CHIP-TAN ELECTRO ELECTRO CHIP C	100UF 4. 7UF 1. 0UF 100UF 820PF	6. 3WV 10WV 50WV 10WV K	
C114 C115 C116 C117 C118		CC73FCH1H121J CC73FCH1H120J CK73FB1H122K CK73FB1H471K CC73FCH1H820J	CHIP C CHIP C CHIP C CHIP C CHIP C	120PF 12PF 1200PF 470PF 82PF	J K K J		C205 C205 C205 C207 C208	-	*	CE04CW1H010M CE04CW1H010M CE04CW1HR33M CK73FB1H103K C90-2853-05	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	1. OUF 1. OUF 0. 33UF 0. 010UF 4700UF	50WV 50WV 50WV K 16WV	757C/W 757R/RL 657R/RL
C119 C120 C121 C122 C123		CK73FB1H122K CK73FB1H102K CC73FCH1H060D CK73FB1H223KTA CK73FB1H222K	CHIP C CHIP C CHIP C CHIP C	1200PF 1000PF 6. 0PF 0. 022UF 2200PF	K K D K K		C209, 210 C212 C213-215 C216, 217 C218			CK73FB1H103K CE04CW1C100M CE04CW1C4R7M C92-0009-05 CE04CW1C4R7M	CHIP C ELECTRO ELECTRO CHIP-TAN ELECTRO	0. 010UF 10UF 4. 7UF 4. 7UF 4. 7UF	K 16WV 16WV 10WV 16WV	
C124 C125 C126 C127, 128 C129		CK73FB1H822K CK73FB1H103K CE04CW1C100M CC73FCH1H27OJ CK73FB1H103K	CHIP C CHIP C ELECTRO CHIP C CHIP C	8200PF 0. 010UF 10UF 27PF 0. 010UF	K K 16WV J K		C219 C219 C231, 232 C231, 232 C233			CK73EB1C334K CK73EB1C334K CK73FB1H103K CK73FB1H103K CK73FB1H223KTA	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 33UF 0. 33UF 0. 010UF 0. 010UF 0. 022UF	K	757C/W 757R/RL 757C/W 757R/RL
C130 C131 C132 C133 C134		CE04CW1A101M CF92FV1H393J CF92FV1H682J CK73FB1E683KTA C90-2807-05	ELECTRO MF-C MF-C CHIP C NP-ELEC	100UF 0. 039UF 6800PF 0. 068UF 0. 47UF	10WV J J K 50WV		C234, 235 C251 C252 C254, 255 C256			CK73FB1H103K CK73FB1H103K CE04CW0J331M CC73FCH1H22OJ CE04CW1C100M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0. 010UF 0. 010UF 330UF 22PF 10UF	K K 6. 3WV J 16WV	757C/W
C135 C136 C137 C139 C141, 142		CK73FB1H103K CE04CW1A101M CK73FB1H223KTA CK73FB1H223KTA CK73FB1H103K		0. 010UF 100UF 0. 022UF 0. 022UF 0. 010UF	10WV K K		C256 C257 C258 C259 C260, 261			CE04CW1C100M CE04CW1C100M CK73FB1H271K CK73FB1H102K CE04CW1H010M	ELECTRO ELECTRO CHIP C CHIP C ELECTRO	10UF 10UF 270PF 1000PF 1.0UF	16WV 16WV K K 50WV	757R/RL

E: Europe K: North America M: Other Areas W: Without Europe

[♠] indicates safety critical components.

PARTS LIST

*New Parts

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		N			Model		Α					Mode
Ref.No.		e		Description	Name KRC-	Ref.No.	d			Description		Nam
262	П	Π	CK73FB1H223KTA			R45 ,46	П	RK73FB2A101J	CHIP R		1/10W	757C/V
263			CK73FB1H103K	CHIP C 0.010UF K	1 1	R45 ,46	۱	RK73FB2A101J	CHIP R		1/10W	757R/F
264			CK73FB1H102K	CHIP C 1000PF K	1 1	R47 -56	.	RK73FB2A101J	CHIP R		1/10W	1
265			CK73FB1H103K	CHIP C 0.010UF K	1 1	R99		RK73FB2A473J	CHIP R		1/10W	
300		Н	CK73FB1H103K	CHIP C 0.010UF K		R100		RK73FB2A103J	CHIP R	10K J	1/1 0W	
301			CK73EB1H103K	CHIP C 0.010UF K		R101		RK73FB2A363J	CHIP R	36K J	1/1 0W	
302			CK73FB1H103K	CHIP C 0.010UF K		R102		RK73FB2A473J	CHIP R	47K J	1/10W	1
331			CK73FB1H103K	CHIP C 0.010UF K	1 1	R103, 104	- 1	RK73FB2A103J	CHIP R		1/10W	
332			CE04CW1C470M	ELECTRO 47UF 16WV	1 1	R105	- 1	RK73FB2A102J	CHIP R	1.0K J	1/10W	1
333			CK73EB1E104K	CHIP C 0.10UF K		R106		RK73EB2B562J	CHIP R	5.6K J	1/8W	
334			CK73FB1H103K	CHIP C 0.010UF K		R107, 108		RK73FB2A223J	CHIP R	22K J	1/1 0W	
335		П	CK73EB1E104K	CHIP C 0.10UF K	1	R110		RK73FB2A822J	CHIP R	8. 2K J	1/10W	1
336-338			CK73EB1E224K	CHIP C D. 22UF K		R111	- 1	RK73FB2A472J	CHIP R	4.7K J	1/10W	
339			CK73FB1H103K	CHIP C 0.010UF K	1 1	R112		RK73FB2A561J	CHIP R		1/10W	1
						R1 13		RK73FB2A472J	CHIP R	4. 7K J	1/10W	
05 N1	2D 2D		E31-8094-05 E58-0836-05	LEAD WIRE RECTANGU. RECEPTACLE (CC)		R114		RK73FB2A182J	CHIP R	1.8K J	1/10W	
	120		E40-5452-05	PIN ASSY	l 1	R1 15		RK73FB2A682J	CHIP R	6.8K J		1
N3	30		E58-0838-05	RECTANGULAR RECEPTACLE		R116		RK73FB2A332J	CHIP R	3.3K J		
\ 4	2D		E56-0809-05		1 1	R117	ŀ	RK73FB2A473J	CHIP R		1/10W	
1	20		E30-0009-03	CYLINDRICAL RECEPTACLE		R1 18		RK73FB2A102J	CHIP R	1.0K J]
2	2D		E13-0446-05	PHONO JACK (4P, RCA)	757C/W							
2	2D		E13-0446-D5	PHONO JACK (4P, RCA)	757R/RL	R119		RK73FB2A472J	CHIP R	4.7K J		
3	2D	1	E13-0235-05	PHONO JACK (2P, RCA)	657R/RL	R121		RK73FB2A222J	CHIP R		1/10W	
1	2D		E04-0306-05	RF CABLE RECEPTACLE	1 1	R122, 123		RK73FB2A103J	CHIP R	10K J	1/10W	1
21		П	E40-9184-05	PIN ASSY	757C/W	R124		RK73FB2A563J	CHIP R	56K J	1/10W	1
P1			E40-0104-05	PIN ASSY	757R/RL	R125		RK73FB2A272J	CHIP R	2.7K J	1/10W	
1			E40-9184-05	PIN NOOT	/3/N/NL	R126	-	RK73FB2A103J	CHIP R	10K J	1/1 0W	
l		Н	L33-1039-05	LINE FILTER COIL		R127	.	RK73FB2A153J	CHIP R	15K J	1/10W	
2	ı		L40-1001-17	FIXED INDUCTOR (10uH)		R128, 129		RK73FB2A562J	CHIP R	5.6K J	1/10W	
,6		П	L92-0308-05	FERRITE CORE	1 1	R130	- 1	RK73F82A823J	CHIP R		1/10W	
7			L40-4791-17 L40-1001-17	FIXED INDUCTOR (4.7uH) FIXED INDUCTOR (10uH)		R131		RK73FB2A103J	CHIP R	10K J	1/10W	
•						R132		RK73FB2A104J	CHIP R	100K J	1/10W	1
1		П	L33-1044-05	CHOKE COIL (C. C.)	1 1	R133		RK73FB2A103J	CHIP R	10K J	1/10W	1
2			L40-4791-17	FIXED INDUCTOR (4.7uH)	1 1	R134, 135		RK73FB2A222J	CHIP R	2.2K J		
1			L77-1166-05	RESONATOR (7.2MHz)		R136		RK73FB2A103J	CHIP R		1/10W	
2			L78-0545-05	RESONATOR (456KHz)		R137		RK73FB2A102J	CHIP R	1.0K J		
3		*	L77-2051-05	RESONATOR (8.664MHz)		R138		RK73FB2A750J	CHIP R	75 J	1/10W	
3	l	t	L77-2052-05	RESONATOR (8.664MHz)	i i	R139		RK73FB2A332J	CHIP R		1/10W	
		[]	2.7 2002 05	(C. COTRILL)		R140		RK73FB2A223J	CHIP R		1/10W	
	2D		N83-3005-46	PAN HEAD TAPTITE SCREW		R141		RK73FB2A101J	CHIP R		1/10W	
	2D		N30-3012-46	PAN HEAD MACHINE SCREW		R142	ı	RK73FB2A562J	CHIP R		1/10W	
	2D		N80-3010-46	PAN HEAD TAPTITE SCREW		11142	- 1	INVISITEZASOZO	OIL N	J. ON 0	1/10#	
		П				R143		RK73FB2A822J	CHIP R	8.2K J		
-4			RK73FB2A473J	CHIPR 47K J 1/10W		R144	ľ	RK73FB2A222J	CHIP R	2.2K J	1/10W	
5,6			RK73FB2A304J	CHIPR 300K J 1/10W		R145		RK73FB2A470J	CHIP R		1/10W	1
7,8		П	RK73FB2A682J	CHIP R 6.8K J 1/10W		R146		RK73FB2A222J	CHIP R	2.2K J	1/10W	
, 10			RK73FB2A821J	CHIPR 820 J 1/10W		R147	ı	RK73FB2A472J	CHIP R	4.7K J	1/10W	
11,12			RK73FB2A393J	CHIP R 39K J 1/10W	757C/W	n. / c		DUTOE DO LOGA		000		
			DUMARNA - CCC :	aura a acu	75.75 (5:	R148		RK73FB2A331J	CHIP R		1/10W	
1 , 12			RK73FB2A393J	CHIP R 39K J 1/10W	757R/RL	R149		RK73FB2A102J	CHIP R	1. 0K J		
3,14			RK73FB2A100J	CHIP R 10 J 1/10W	657R/RL	R150		RK73FB2A101J	CHIP R		1/10W	
21,22			RK73EB2B100J	CHIP R 10 J 1/8W		R151, 152		RK73FB2A103J	CHIP R		1/1 0W	
23			RK73EB2B4R7J	CHIPR 4.7 J 1/8W		R153		RK73FB2A163J	CHIP R	16K J	1/10W	
29,30			RK73FB2A102J	CHIP R 1.0K J 1/10W		0154 454		DY TOE BOA 400 :	0.170.0	1.00	1 /1 24	
			DK70ED04600 I	OUTD D 6 OV 1 1/10W		R154-156		RK73FB2A102J RK73FB2A151J	CHIP R	1.0K J		
1 20			RK73FB2A622J	CHIP R 6.2K J 1/10W		R157	- 1	ILLI WATER TO LA	CHIP R	150 J	1/10W	
31 , 32				CUID D 4 70 I 4 /4 700		D150 150		DOLADDOCADO:	IDD	47 1	1 /64	
31 , 32 33 -36 37 -40			RK73FB2A472J RK73FB2A303J	CHIPR 4.7K J 1/10W CHIPR 30K J 1/10W		R158, 159 R160		RD14BB2C4R7J RK73FB2A22OJ	RD CHIP R		1/6W 1/10W	

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Fight No.		P	ari	n mentionnes dan I s No. werden nic		b. ne sont p	as iour						(X14-53	72-7x)		
RIGG	Ref.No.				De	escription			Ref.No.	d	е	Parts No.		Description		
RIGIS 66	R162		ľ		CHIP R	270 J	1/10W						CHIP R		1/10W	1
RRIGG		1						 		Н	Н					
RIGG																757R/RL
RIFO RKT3FR2A47J OHIP R A70K J 1/10M R25 R25 R0148R2C102, R0 R0 1.0K J 1/6M R171 RKT3FR2A403 OHIP R 3.5K J 1/10M R23 R23 R0148R2C102, R0 R0 1.0K J 1/6M R037								l l			П					
RIT7	R168			RK73FB2A183J	CHIP R	18K J	1/10W		R234			RK73FB2A104J	CHIP R	100K J	1/10W	
RIT7																
RIT2											Н					
RR73FB2A2013J RR73FB2A2013J CHIP R			Ĺ					[1. OK .I		
RIT75	R173										Н			100K J		
RR73FB2A373_J	R174			RK73FB2A223J	CHIP R	22K J	1/10W		R240-242			RD14BB2C102J	RD	1.0K J	1/6 W	
RR73FB2A323_J OHIP R	R175			RK73FB2A104J	CHIP R	100K J	1/10W	l 1	R243			RD14BB2C104J	RD	100K J	1/6W	
RIT78 RIT7	R176			RK73FB2A471J	CHIP R		1/10W									ĺ
R73FB2A473J	R177		l													
RR73FB2A273_J CHIP R 27K J 1/10M RR36F258 RR36F2622_J CHIP R 2.2K J 1/10M RR36F258 RR36F2636_J CHIP R 30K J 1/10M RR36F258_J RR36F2636_J CHIP R 30K J 1/10M RR36F263	R177			RK73FB2A332J	CHIP R	3.3K J	1/10W	757R/RL	R252-254			RK73FB2#102J	CHIP R	1.0K J	1/1 0W	
RIB3-183	R178															
RIBS-1863 ROLABECCIOLUJ RD											П					
RIBMA RD14BB2C1001 RD 100 1 1/6 m R263 RK73FB2A103 CHIP R 100 k					1						' I					
RISP RISP RETSPEAZED ON DO J J. 1/6W RISP RETSPEAZED ON DO J J. 1/10W RISP RETSPEAZED ON DO J J. 1/	R184		١.													
RISP RISP RETSPEAZED ON DO J J. 1/6W RISP RETSPEAZED ON DO J J. 1/10W RISP RETSPEAZED ON DO J J. 1/	D195 196			DD1/4RR2C102 I	I PO	1 OK .I	1 /6W		P264			RK73FR2A222.1	CHID B	2 2K .I	1/10₩	
RISP RK73FB2A183.1 CHIP R						-										
RIB90 RK73FB2A223J CHIP R 22K J 1/10M 757R/RL R266 RK73FB2A223J CHIP R 22K J 1/10M 757R/RL R268 RK73FB2A223J CHIP R 22K J 1/10M R191, 192 RK73FB2A223J CHIP R 22K J 1/10M R73FB2A223J CHIP R 22K J 1/10M R73FB2A223J CHIP R 22K J 1/10M R73FB2A223J CHIP R 22K J 1/10M R73FB2A23J CHIP R 27K J 1/10M R73FR/RL R279 RK73FB2A23J CHIP R 27K J 1/10M R73FB2A33J CHIP R 27K J 1/10M R285 R280 RX73FB2A37J CHIP R 47K J 1/10M R280 RX73FB2A37J CHIP R 47K J 1/10M R280 RX73FB2A33J CHIP R 22K J 1/10M R73FB2A103J CHIP R 22K J 1/10M R73F								757C./W			П					
RR73FB2A223J			ı								Ш		1 2			
RP191 192 RD14BB2CT0TJ RD	R190															
RR35 B2A223	R190			RK73FB2A223J	CHIP R	22K J	1/1 0W	757R/RL				RK73FB2A223J	CHIP R	22K J	1/1 0W	
RK73FB2A022_J CHIP R 2.2 K J 1/10M R274, 275 RK73FB2A102_J CHIP R 1.0 K J 1/10M 757C/W R197-199 RK73FB2A662_J CHIP R 2.2 K J 1/10M R276 RK73FB2A273_J CHIP R 2.2 K J 1/10M 757C/W R270 RK73FB2A223_J CHIP R 2.2 K J 1/10M R278 RK73FB2A273_J CHIP R 2.7 K J 1/10M R278 RK73FB2A273_J CHIP R 47 K J 1/10M 657R/RL R279 RK73FB2A273_J CHIP R 47 K J 1/10M 657R/RL R279 RK73FB2A273_J CHIP R 47 K J 1/10M 657R/RL R279 RK73FB2A273_J CHIP R 47 K J 1/10M 657R/RL R279 RK73FB2A273_J CHIP R 47 K J 1/10M 657R/RL R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M 757C/M R280 RK73FB2A273_J CHIP R 47 K J 1/10M R280 RK73FB2A273_J CHIP R 47 K J 1/10M R280 RK73FB2A273_J CHIP R 47 K J 1/10M R280 RK73FB2A103_J CHIP R 47 K J 1/10M R280 RK73FB2A103_J CHIP R 47 K J 1/10M R280 RK73FB2A223_J CHIP R 2.2 K J 1/10M R281 RK73FB2A33_J CHIP R 2.2 K J 1/10M R281 RK73FB2A31_J CHIP R 2.2 K J 1/10M R281 RK73FB2A31_J CHIP R 2.2 K J 1/10M	R191, 192		П	RD14BB2C101J			1/6W									
RK73FB2A562J	R193, 194		П													
R014BB2C4R7J R0						2.2K J										757C/W
RK73FB2A223J																
RR73FB2A271J CHIP R 270								1 1			П					
RK73FB2A273J CHIP R 27K J 1/10W 657R/RL R279 RK73FB2A473J CHIP R 47K J 1/10W 757R/RL R204 RK73FB2A362J CHIP R 680 J 1/10W 757R/RL R280 RK73FB2A473J CHIP R 47K J 1/10W 757R/L R280 RK73FB2A473J CHIP R 47K J 1/10W 757R/L R280 RK73FB2A473J CHIP R 47K J 1/10W R281 RK73FB2A473J CHIP R 100 J 1/10W R281 RK73FB2A10J CHIP R 1.0K J 1/10W R282 RK73FB2A10J CHIP R 1.0K J 1/10W R283 RX73FB2A102J CHIP R 2.2K J 1/10W R285 RX73FB2A222J CHIP R 2.2K J 1/10W R285 RX73FB2A222J CHIP R 2.2K J 1/10W R289-291 RX73FB2A222J CHIP R 2.2K J 1/10W R289-291 RX73FB2A10J CHIP R 3.3K J 1/10W R289-291 RX73FB2A10ZJ CHIP R 2.2K J 1/10W R281 RX73FB2A10Z										ll						OD/K/KL
RK73FB2A362J																657R
RR73FB2A681J	R204							657R/RL								
RR73FB2A681J	R2O4			RK73FR2A681.i	CHIP R	680 J	1/10W	757C/W	R280			RK73FB2A473J	CHIP R	47K J	1/10W	657RL
RK73FB2A39JJ CHIP R 390 J 1/10W R280 RK73FB2A473J CHIP R 47K J 1/10W R280 RK73FB2A10J CHIP R 150K J 1/10W R281 R282 RK73FB2A10J CHIP R 100 J 1/10W R281 R282 RK73FB2A10J CHIP R 1.0K J 1/10W R283 R284 RK73FB2A10J CHIP R 1.0K J 1/10W R285, 286 RK73FB2A10J CHIP R 2.2K J 1/10W R285, 286 RK73FB2A472J CHIP R 2.2K J 1/10W R380, 286, 286, 286, 286, 286, 286, 286, 286																
RK73FB2A154J								,			Н					
RK73FB2A103J	R206								R281	$ \ $				100 J	1/10W	
RS14DB3A332J	R207				CHIP R	22K J	1/10W		R282			RK73FB2A102J	CHIP R	1.0K J	1/10W	
R210 RD14BB2C473J RD 47K J 1/6W R285, 286 RK73FB2A472J CHIP R 4.7K J 1/10W R212 RK73FB2A331J CHIP R 330 J 1/10W R213 RK73FB2A302J CHIP R 3.3K J 1/10W R215 RK73FB2A472J CHIP R 3.3K J 1/10W R215 RK73FB2A472J CHIP R 4.7K J 1/10W R216 RK73FB2A472J CHIP R 2.2K J 1/10W R216 RK73FB2A472J CHIP R 2.2K J 1/10W R216 RK73FB2A103J CHIP R 2.2K J 1/10W R217 RK73FB2A103J CHIP R 1.0K J 1/10W R300 R301-305 RK73FB2A472J CHIP R 2.2K J 1/10W R301-305 RK73FB2A472J CHIP R 1.0K J 1/10W R301-305 RK73FB2A472J CHIP R 1.0K J 1/10W R301-305 RK73FB2A103J CHIP R 1.0K J 1/10W R308-311 RX73FB2A103J CHIP R 1.0K J 1/10W R313	R208						1/1 0W									
R211 RD14BB2C752J RD 7.5K J 1/6W RC212 RR73FB2A331J CHIP R 330 J 1/10W R213 RK73FB2A32J CHIP R 1.0K J 1/10W R214 RK73FB2A332J CHIP R 3.3K J 1/10W R215 RK73FB2A32J CHIP R 3.3K J 1/10W R215 RK73FB2A32J CHIP R 3.3K J 1/10W R216 RK73FB2A472J CHIP R 2.2K J 1/10W R216 RK73FB2A22J CHIP R 2.2K J 1/10W R216 RK73FB2A103J CHIP R 2.2K J 1/10W R300 R301-305 RK73FB2A103J CHIP R 1.0K J 1/10W R301-305 RK73FB2A472J CHIP R 2.2K J 1/10W R301-305 RK73FB2A472J CHIP R 2.2K J 1/10W R301-305 RK73FB2A103J CHIP R 4.7K J 1/10W R301-305 RK73FB2A103J CHIP R 4.7K J 1/10W R301-305 RK73FB2A103J CHIP R 4.7K J 1/10W R301-305 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A103J CHIP R 4.7K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K	R209		Н	RS14DB3A332J	FL-PR. RS	3.3K J	1 W		R284					2.2K J	1/10W	
R213 RK73FB2A102J CHIP R 330 J 1/10W R213 RK73FB2A102J CHIP R 1. 0K J 1/10W R214 RK73FB2A102J CHIP R 3. 3K J 1/10W R215 RK73FB2A102J CHIP R 3. 3K J 1/10W R215 RK73FB2A102J CHIP R 4. 7K J 1/10W R216 RK73FB2A102J CHIP R 2. 2K J 1/10W R217 RK73FB2A103J CHIP R 2. 2K J 1/10W R300 R301-305 RK73FB2A103J CHIP R 2. 2K J 1/10W R301-305 RK73FB2A103J CHIP R 2. 2K J 1/10W R301-305 RK73FB2A103J CHIP R 2. 2K J 1/10W R301-305 RK73FB2A103J CHIP R 4. 7K J 1/10W R301-305 RK73FB2A103J CHIP R 4. 7K J 1/10W R301-305 RK73FB2A103J CHIP R 4. 7K J 1/10W R301-305 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A103J CHIP R 4. 7K J 1/10W R308-311 RK73FB2A103J CHIP R 4. 7K J 1/10W R308-311 RK73FB2A472J CHIP R 4. 7K J 1/10W R308-311 RK73FB2A	R210				RD					ll			CHIP R			
R213 RK73FB2A102J CHIP R 1. 0K J 1/10W RC73FB2A332J CHIP R 3. 3K J 1/10W RC73FB2A332J CHIP R 3. 3K J 1/10W RC73FB2A472J CHIP R 4. 7K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A102J CHIP R 2. 2K J 1/10W RC97-299 RK73FB2A102J CHIP R 4. 7K J 1/10W RC97-299 RK73FB2A102J CHIP R 4. 7K J 1/10W RC97-299 RK73FB2A102J CHIP R 4. 7K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A102J CHIP R 1. 0K J 1/10W RC97-299 RK73FB2A103J CHIP R 1. 0K J 1/10W RC97-299 RK73	R211					7.5K J								2.2K J	1/10W	
R214 RK73FB2A332J CHIP R 3. 3K J 1/10W R215 RK73FB2A472J CHIP R 4. 7K J 1/10W R300 R301-305 RK73FB2A102J CHIP R 2. 2K J 1/10W R300 R301-305 RK73FB2A102J CHIP R 2. 2K J 1/10W R300 R301-305 RK73FB2A472J CHIP R 4. 7K J 1/10W R307 RK73FB2A472J CHIP R 4. 7K J 1/10W R307 RK73FB2A103J CHIP R 4. 7K J 1/10W R307 RK73FB2A103J CHIP R 4. 7K J 1/10W R307 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A103J CHIP R 4. 7K J 1/10W R308-311 RK73FB2A172J CHIP R 4. 7K J 1/10W R308-311 RK73FB2A172J CHIP R 4. 7K J 1/10W R313	R212			RK73FB2A331J	CHIP R	330 J	1/10W		R289-291			RK73FB2A472J	CHIP R	4.7K J	1/10 W	
RK73FB2A472J CHIP R	R213							[
R216 RK73FB2A222J CHIP R 2.2K J 1/10W R300 RK73FB2A22J CHIP R 2.2K J 1/10W R301-305 RK73FB2A472J CHIP R 4.7K J 1/10W R301-305 RK73FB2A472J CHIP R 4.7K J 1/10W R301-305 RK73FB2A472J CHIP R 4.7K J 1/10W R301-305 RK73FB2A104J CHIP R 4.7K J 1/10W R301-305 RK73FB2A104J CHIP R 100K J 1/10W R301-305 RK73FB2A104J CHIP R 10K J 1/10W R301-305 RK73FB2A104J CHIP R 10K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R308-311 RX73FB2A472J CHIP R 4.7K J 1																
R217 RK73FB2A103J CHIP R											П					
R219 RD14BB2C472J RD 4.7K J 1/6W R307 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R221 RK73FB2A273J CHIP R 27K J 1/10W R313 RK73FB2A472J CHIP R 4.7K J 1/10W	R217															
R219 RD14BB2C472J RD 4.7K J 1/6W R307 RK73FB2A103J CHIP R 10K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R221 RK73FB2A273J CHIP R 27K J 1/10W R313 RK73FB2A472J CHIP R 4.7K J 1/10W	R218			RK73EB2B472.I	CHIP R	4.7K J	1/8W		R306			RK73FB2A104J	CHIP R	1 00K J	1/10W	
R220 RK73FB2A472J CHIP R 4.7K J 1/10W R308-311 RK73FB2A472J CHIP R 4.7K J 1/10W R221 RK73FB2A472J CHIP R 4.7K J 1/10W R313 RK73FB2A472J CHIP R 4.7K J 1/10W																
R221 RK73FB2A273J CHIP R 27K J 1/10W R313 RK73FB2A472J CHIP R 4.7K J 1/10W	R220															
R222	R221			RK73FB2A273J	CHIP R									4.7K J	1/10W	
	R222			RK73FB2A822J	CHIP R				R314			RK73FB2A473J	CHIP R	47K J	1/10W	

E: Europe K: North America M: Other Areas W: Without Europe

♠ indicates safety critical components.

PARTS LIST

*New Parts
Parts without **Part No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

		on mentionnes da I rts No. werden n	ns le Parts No. ne sont pas four icht geliefert.	nis.					(X14-5372-7x)	
Ref.No.	A d d	N e Psrts No.	Description	Model Name KRC-	Ref.No.		N e w	Psrts No.	Description	Model Name KRC-
R315		RK73FB2A472J	CHIP R 4.7K J 1/10W		D218		Γ	DAN202K	DIODE	
R316		RK73FB2A104J	CHIP R 100K J 1/10W		0218			MA152WK DAN202K	DIODE	757C/W
R317 R318		RK73FB2A103J RK73FB2A472J	CHIP R 10K J 1/10W CHIP R 4.7K J 1/10W		D231 D231			DAN202K	DIODE	757R/RL
R319		RK73FB2A241J	CHIP R 240 J 1/10W		0231			MA152WK	DIODE	757C/W
R320		RK73FB2A102J	CHIP R 1.0K J 1/10W	i I	D231			MA152WK	DIODE	757R/RL
R321		RK73FB2A105J	CHIP R 1.0M J 1/10W	1 1	D232-238			UZ-6. 2BS(B)	ZENER DIODE	
R322, 323		RK73FB2A100J	CHIP R 10 J 1/10W		D252 D331			1SS133 IUZ-22BS(B)	DIODE ZENER DIODE	
R324 R325		RK73FB2A103J RK73FB2A333J	CHIP R 10K J 1/10W CHIP R 33K J 1/10W	1	0332			UZ-7.5BS(B)	ZENER DIODE	
R326		RK73FB2A153J	CHIP R 15K J 1/10W		0333			AMO1Z	DIODE	
R327		RK73FB2A4R7J	CHIP R 4.7 J 1/10W		0333			DSM1S02	DIODE	
R331		RK73FB2A102J	CHIP R 1. 0K J 1/10W		D334			UZ-12BS(B)	ZENER DIODE	İ
R332		RK73FB2A122J	CHIP R 1.2K J 1/10W		IC1		l	LC72146M	MOS-IC	
R333		RK73FB2A104J	CHIP R 100K J 1/10W		IC2			TC4W66F		
R334, 335 R336		R92-2104-05 RD14BB2C103J	CHIP R 2.2 J 1W RD 10K J 1/6W		IC3 IC4			NJM4565M TDA7420	IC(OP AMP X2) ANALOGUE IC	
R337		RD14DB2H102J	SMALL-RD 1.0K J 1/2W		IC5			HA12134AF	IC(DOLBY B NR SYSTEM)	757C/W
R338		RK73FB2A104J	CHIP R 100K J 1/10W	1 1	IC5			HA12134AF	IC(DOLBY B NR SYSTEM)	757R/RL
R339		RK73FB2A471J	CHIP R 470 J 1/10W		IC6	2D		TDA7384A	ANALOGUE IC	757C/W
R340, 341		RK73FB2A104J	CHIP R 100K J 1/10W		IC6	2D		TDA7384A	ANALOGUE IC	757R/RL
R342		RK73FB2A271J	CHIP R 270 J 1/10W		IC6	2D		TDA7385	ANALOGUE IC	657R/RL
R343		RD14DB2H2R2J	SMALL-RD 2.2 J 1/2W CHIP R 10K J 1/10W		IC7 IC8			BA3917-V4 ST7285A5Q6ACFH	ANALOGUE IC	
R344 R345		RK73FB2A103J RK73EB28222J	CHIP R 10K J 1/10W CHIP R 2.2K J 1/8W	1 1	IC9			BA6219BFP-Y	ANALOGUE IC	
R346		RK73FB2A103J	CHIP R 10K J 1/10W		IC10			PST9137NR	ANALOGUE IC	
R347		RK73EB2B222J	CHIP R 2.2K J 1/8W		Q1 -4 Q1 -4			DTC143TK UN2216	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
VR1 ,2		R12-0678-05	TRIMMING POT. (10K)	757C/W	0101			DTC144EK	DIGITAL TRANSISTOR	
VR1 ,2		R12-0678-05	TRIMMING POT. (10K)	757R/RL	Q101			UN2213	DIGITAL TRANSISTOR	
VR3		R12-0679-05	TRIMMING POT. (22K)	}	Q102, 103			DTC124EK	DIGITAL TRANSISTOR	
D1 -4		DA204K	DIODE		Q102, 103			UN2212	DIGITAL TRANSISTOR	
D101-103		188133	DIODE		Q104			2SA1037K	TRANSISTOR	
D104		DA204K	DIODE		Q105-109			2SC2412K	TRANSISTOR	
D200 D200		DAN202K MA152WK	DIODE		Q105-109		*	2SD601A	TRANSISTOR	
D201, 202		188133	DIODE		Q1 10 Q1 10			DTA124EK UN2112	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
D203		RM10ZLF	DIODE		Q111		ĺ	DTC114TK	DIGITAL TRANSISTOR	
D204		UZL-7(L3)	ZENER DIODE		0111	ı	l	UN2215	DIGITAL TRANSISTOR	
D205 D206		1SS133 UZ-5. 1BS(B)	DIODE ZENER DIODE		Q1 12			2\$A1037K	TRANSISTOR	
					0113			DTC144EK	DIGITAL TRANSISTOR	
D207		AMO1Z	DIODE		Q113			UN2213	DIGITAL TRANSISTOR	
D207 D208, 209 i		DSM1SD2 1SS133	DIODE		Q114 Q116			2SK536 2SK536	FET FET	
D210		AM01Z	DIODE		Q117			2SC2412K	TRANSISTOR	
D210		DSM1 SD2	DIODE							
D211		DAN2O2K	DIODE		Q117 Q161		ľ	2SD601A 2SC2412K	TRANSISTOR TRANSISTOR	
D211		MA152WK	DIODE		Q161		*	2SD601A	TRANSISTOR	1
D212		DA227	DIODE		0162			DTC124EK	DIGITAL TRANSISTOR	
D213 D213		DAN202K MA152WK	DIODE		Q162			UN2212	DIGITAL TRANSISTOR	
					0163			DTC124EK	DIGITAL TRANSISTOR	757C/W
D214		DA227	DIODE		0163			DTC124EK	DIGITAL TRANSISTOR	757R/RL
D215 D216		1SS133 DAN202K	DIODE		Q163 Q163			UN2212 UN2212	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	757C/W 757R/RL
D216		MA152WK	DIODE		Q164			2\$A1037K	TRANSISTOR	131A/AL
D4 10	_	MAIJEMN	DIOUL		W104		_	LEUNIUUIN	INNIO LO TON	

E: Europe K: North America M: Other Areas W: Without Europe

 $\hat{\Lambda}$ indicates safety critical components.

KRC-657,757 KRC-657,757

PARTS LIST

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Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

	A			Model		Ą			5	Model
Ref.No.	d d		Description	Name KRC-	Ref.No.	d		Psrts No.	Description	Name KRC-
9201		2SC2412K	TRANSISTOR				S	WITCH UN	IIT (X25-7560-1x)	
Q201		* 2SD601A	TRANSISTOR		200	0.			OPTICAL DIFFUSER	757C/W
0202		2SD1760	TRANSISTOR		309			B11-0910-04 B11-0910-04	OPTICAL DIFFUSER	757R/RI
0203, 204		DTC144EK	DIGITAL TRANSISTOR		309 309	2F		B11-0910-04 B11-0911-04	OPTICAL DIFFUSER	657R/RL
9203, 204		UN2213	DIGITAL TRANSISTOR		310			B19-1049-03	LIGHTING BOARD	757C/W
2005		00 44 007K	COTOLONACT		310				LIGHTING BOARD	757R/RI
9205		2SA1037K	TRANSISTOR		1310	2	*	019-1049-03	LIGHTING BOARD	13/11/11
9206		DTC144EK	DIGITAL TRANSISTOR		310	امدا	1.	B19-1050-03	LIGHTING BOARD	657R/RL
0206		UN2213	DIGITAL TRANSISTOR	757C/W	D1 -19	25	*		LED	O / II / NL
0231 0231		DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	757C/N 757R/RL	ED1	25	١٠١	B38-0637-05	LIQUID CRYSTAL	757C/W
#231		DTC144EK	DIGITAL TRANSISTOR	1211/UL	ED1			B38-0637-05	LIQUID CRYSTAL	757R/RL
2231	- 1	UN2213	DIGITAL TRANSISTOR	757C/W	ED1			B38-0638-05	LIQUID CRYSTAL	657R/RL
			DIGITAL TRANSISTOR	757R/RL	1501	26	*	100-0000-00	ELAOLD CHISTYE	loo un ur
9231 9232		UN2213		757C/W	PL1 ,2		Н	B30-1305-05	LAMP (AMBER) (5.5V .125A)	
		DTA124EK	DIGITAL TRANSISTOR	757R/RL	PL3 ,4		Ш	B30-1306-05	LAMP (GREEN) (5.5V . 125A)	
9232		DTA124EK	DIGITAL TRANSISTOR		PL3 ,4		Ш	D30-1300-03	LAMP (OREEN) (J. J. 123A)	
2232		UN2112	DIGITAL TRANSISTOR	757C/W	l.,		П	CV70ED1E470VTA	CHID C O CAZIIE K	
0000		LINO110	DICITAL TRANSPORTED	7570 /0	C1			CK73FB1E473KTA	CHIP C 0.047UF K CHIP TAN 4.7UF 6.3WV	
Q232		UN2112	DIGITAL TRANSISTOR	757R/RL	C2			C92-0015-05		
Q235		DTC124EK	DIGITAL TRANSISTOR		C3 C4			CK73FB1H103K CK73FB1E473KTA	CHIP C 0.010UF K	
2235		UN2212	DIGITAL TRANSISTOR		J ^{C4}	1	H	UN/SEDIE4/SNIA	CHIPC 0.0470F K	
9236		DTA124EK	DIGITAL TRANSISTOR		١,,,	1,-	ا۔ا	F00 1400 04	COMPLICATIVE PURPER	75.70 AW
9236		UN2112	DIGITAL TRANSISTOR	- I	311			E29-1490-04	CONDUCTIVE RUBBER	757C/W
			T0.110.70.70.7		311			E29-1490-04	CONDUCTIVE RUBBER	757R/RL
0251		2SC2412K	TRANSISTOR		311	115	*	E29-1491-04	CONDUCTIVE RUBBER	657R/RL
Q251		* 2SD601A	TRANSISTOR		CN1		П	E59-0818-05	RECTANGULAR PLUG	
0252		DTC124EK	DIGITAL TRANSISTOR		۱.,		П	DV70ED0D471 I	OUTD D 470 1 1/0W	
Q252		UN2212	DIGITAL TRANSISTOR		R1 ,2		П	RK73EB2B471J	CHIP R 470 J 1/8W	
2253, 254		DTC144EK	DIGITAL TRANSISTOR		R3 -7		П	RK73EB2B331J	CHIP R 330 J 1/8W	
		l .			R8		Н	RK73FB2A104J	CHIP R 100K J 1/10W	
0253, 254		UN2213	DIGITAL TRANSISTOR		R9			RK73FB2A472J	CHIP R 4.7K J 1/10W]
Q255-258		DTA124EK	DIGITAL TRANSISTOR		R10		H	RK73FB2A473J	CHIP R 47K J 1/10W	
0255-258		UN2112	DIGITAL TRANSISTOR		l	ı		DV7050044504	0117D D	
0259		DTC144EK	DIGITAL TRANSISTOR		R11			RK73FB2A152J	CHIP R 1.5K J 1/10W	
Q259		UN2213	DIGITAL TRANSISTOR		R12 -16		Н	RK73FB2A102J	CHIP R 1.0K J 1/10W	
					R17	1	П	RK73FB2A101J	CHIP R 100 J 1/10W	
Q260		DTA124EK	DIGITAL TRANSISTOR		R18		П	RK73FB2A473J	CHIPR 47K J 1/10W	
9260		UN2112	DIGITAL TRANSISTOR		l		П	0.007	DIODE	
9331		DTC144EK	DIGITAL TRANSISTOR		D21 -23	1	Ш	DA227	DIODE	
9331		UN2213	DIGITAL TRANSISTOR		D24 -28	1	Ш	UZMA6. 2	ZENER DIODE	1
2332		DTA124EK	DIGITAL TRANSISTOR		D29 , 30		Ш	DAN202K	DIODE	
					IC1		Ш	UPD16431A	MOS-IC	
0332		UN2112	DIGITAL TRANSISTOR		IC2		Ш	RS-31N	ANALOGUE IC	
0333		2SC2412K	TRANSISTOR							
0333		* 2SD601A	TRANSISTOR		Q1		П	DTC144EK	DIGITAL TRANSISTOR	
Q334		2SB1443	TRANSISTOR		Q1		Ш	UN2213	DIGITAL TRANSISTOR	
Q335		DTC114EK	DIGITAL TRANSISTOR	1	02		Ш	DTA114EK	DIGITAL TRANSISTOR	
					Q2			<u>U</u> N2111	DIGITAL TRANSISTOR	
Q335		UN2211	DIGITAL TRANSISTOR		I CAS	SS	E.	TTF MECH	A. ASSY (D40-1057	-15)
9336		2SB1443	TRANSISTOR		0,10	,—			•	,
Q337		2SC2412K	TRANSISTOR		2	18		A11-0891-08	SUB CHASSIS ASSY	
Q 337		* 2SD601A	TRANSISTOR		3	2B		A11-0892-08	SUB CHASSIS ASSY	
Q338		2SB1184	TRANSISTOR		4	1A		D10-2915-08	ARM ASSY	
					5	1B		D10-2916-08	ARM ASSY	
Q339		DTC114EK	DIGITAL TRANSISTOR		6	3 A		D10-2917-08	ARM ASSY	
9339		UN2211	DIGITAL TRANSISTOR							
9340		2SB1277	TRANSISTOR		7	1A		J19-4556-08	HOLDER ASSY	
2341		DTC114EK	DIGITAL TRANSISTOR		10	1B		D13-1165-08	GEAR ASSY	
2341		UN2211	DIGITAL TRANSISTOR		11	3A		D13-1166-08	GEAR ASSY	
					12	2A		D13-1167-08	GEAR ASSY	
Q342		2SB1277	TRANSISTOR		16	18		D10-2918-08	ARM ASSY (F)	
TH1		NT732ATD33KJ	THERMISTOR							
					17	18		D10-2919-08	ARM ASSY (R)	
	2D	* W02-1514-05	FM/AM FRONT-END		18	3A		D01-0606-08	FLYWHEEL ASSY	
A1 :	20				19					

E: Europe K: North America M: Other Areas W: Without Europe

♠ indicates safety critical components.

PARTS LIST

*New Parts
Parts without Part No. are not supplied.
Les articles non mentionnes dans le Parts No. ne

Ref.No.	A d	N e	Psrts No.	Description	Model Name	Ref.No.	d e	Psrts No.	(D40-1057-15) Description	Mode Nam
1	1B	w	D13-1215-08	GEAR	KRC-	HD1	d v	M T31-0215-08	PLAYBACK HEAD	KRC
2					1 I				DC MOTOR (MAIN MOTOR)	
	3B		D10-2920-08	LEVER	1 I	M1	2A	T43-0102-08		
	2B	Н	D10-2921 - 08	LEVER ASSY	1 I	M2	2B	T43-0103-08	DC MOTOR (SUB MOTOR)	
	1A	П	D10-2922-08	LEVER	1	PH1 ,2	3A	T95-0215-08	OPTO ISOLATOR	
	2B		J19-4557-08	BRACKET		PH3	2B	T95-0213-08	PHOTO COUPLER	
	2A	П	B09-0520-08	CAP	l 1	S1	2B	S74-0805-08	PUSH SWITCH	
0 1	1B		D10-2512-13	ARM		S3	3A	S74-0806-08	LEAF SWITCH	
						100	1~~1	0.4 0000 00	LETT ONLINE	
2	28		D13-1168-08	GEAR						
3	1B	1 1	D13-1169-18	GEAR			1 1			
ţ	1B	П	D13-1170-08	GEAR	1 1					
5	1B	Н	D13-1171-08	GEAR						
5	1B		D13-1172-08	GEAR	1 1					
	2B		D13-1173-08	GEAR	1 1			1		1
7	3A		D13-1174-08	GEAR						
8 9	2A		D15-0910-08	PULLEY						
		Н								
0	3B		D15-0911-08	PULLEY	1 1					
2	1A		J19-4302-52	GUIDE						
8	2B		D14-0648-08	ROLLER						
9	2A	Ιl	D14-0649-08	ROLLER						
)	3В		D14-0650-08	ROLLER						
4	ЗА		601-2739-08	TENSION SPRING			.			
5	2A		601-2699-08	COMPRESSION SPRING						
7	1B		G01-2700-08	TENSION SPRING						
3	3A		G01-2701 - 08	TENSION SPRING						
0	1B	П	G01-2702-08	TORSION SPRING						
	2B	П	601-2703-08	TORSION SPRING						
5	1A		609-2010-08	FORMED WIRE						
				BELT						
6	3A		D16-0607-08		1		1			
0	3A		J26-4005-08	PRINT BOARD ASSY						
5	3 A		N38-2022-45	MACHINE SCREW						
6	1A		N38-2030-46	MACHINE SCREW						
7	1A		N09-4114-08	SCREW						
8	2B		N38-2020-45	MACHINE SCREW						
9	2B			BIND. HEAD MACHINE SCREW						
			N35-2003-46							
)	2B		N86-2004-46	BIND. HEAD TAPTITE SCREW						
2	1A		N09-4115-08	SCREW						
3	2B	Ιl	N35-2005-46	BIND. HEAD MACHINE SCREW						
5	3B		N38-2630-45	MACHINE SCREW						
00	2A		N19-2051-08	FLAT WASHER						
)1	1B		N19-2052-08	FLAT WASHER						
		П								
)2	18		N19-2053-08	FLAT WASHER						
03	2A		N19-2054-08	FLAT WASHER						
04	1A		N19-2055-08	FLAT WASHER						
7	2A		N19-2056-08	FLAT WASHER	1					
11	1B		N24-3015-41	RETAINING RING						
•		П	NO4 0000 44	DETAINING DING						
2	2A		N24-3030-41	RETAINING RING						
13	2B		J26-4006-08	PRINT BOARD ASSY						
14	1A		G02-1185-08	PLATE SPRING						
15	1A		D10-2924-08	ARM						
17	1A		D10-2925-08	LEVER						
10	1.4		D10-2926-08	LEVER						
18	1A									
19	1A		001-2704-08	TORSION SPRING						
37	2B		E40-9343-08	PIN ASSY						
38	2A	П	G11-1648-08	CUSHION						
39	2A		D21-2193-08	SHAFT ASSY (CAPSTAN)			1 1			

E: Europe K: North America M: Other Areas W: Without Europe

♠ indicates safety critical components.

SPECIFICATIONS

Specifications subject to change without notice.

FM tuner section	
Frequency range (50 kHz Space)	
Usable sensitivity (S/N = 26dB)	0.7 μV/75 Ω
Quieting Sensitivity (S/N = 46dB)	1.6 μV/75 Ω
Frequency response (±3.0 dB)	30 Hz – 15 kHz
Signal to Noise ratio (MONO)	68 dB
Selectivity (DIN)	≥ 80 dB (±400 kHz)
Storen senaration (1 kHz)	35 AB

MW tuner section Frequency range (9 kHz Space)..531 kHz – 1611 kHz Usable sensitivity (S/N = 20dB)....

LW tuner section (KRC-657RL,757RL/C/W only) ...153 kHz - 281 kHz Frequency range.. Usable sensitivity (S/N = 20dB).

Cassatta player section

Cassette player section	
Tape speed	4.76 cm/sec.
Wow & Flutter (WRMS)	0.08 %
Frequency response	
(120 µs : KRC-657R/RL)	30 Hz - 16 kHz (±3 dB)
(70 μs : KRC-757R/RL/C/W)	30 Hz - 18 kHz (±3 dB)
Separation (1 kHz)	40 dB
Signal to Noise ratio	
(Dolby NR OFF)	54 dB
(Dolby B NR ON : KRC-757R/RL	_/C/W)63 dB

Audio section

Maximum output power	
(KRC-757R/RL/C/W)	35 W × 4
(KRC-657R/RL)	30 W × 4
Output power (DIN 45324, +B=14.4 V)	
(KRC-757R/RL/C/W)	25 W × 4
(KRC-657R/RL)	20 W × 4
Tone action	
Bass:	100 Hz ±10 dB
Treble:	10 kHz ±10 dB
Preout level / load	1800 mV / 10 kΩ
Preout Impedance	≦ 600 Ω
General	

Operating voltage... .14.4 V (11 – 16 V allowable)10 A at Rated power Current consumption. Installation size $(W \times H \times D)$ $182 \times 53 \times 154 \text{ mm}$

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

KRC-657,757 KRC-657,757

Component and circuity are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150 Ja KENWOOD SERVICE CORPORATION

P.O BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O BOX 55-2791, Piso 6 plaza Chase, Cl. 47 y Aquilino de la Guardia Panama, Republic de Panama

KENWOOD ELECTRONICS U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB., United Kingdom

KENWOOD ELECTRONICS BENELUX N.V.

Meachelsesteenweg 418, B-1930 Zaventern, Beloium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129, Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001499

P.O Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong N.T., Hong Kong

KENWOOD ELECTRONICS SINGAPORE PTE LTD.

No. 1 Genting Lane #02-02, KENWOOD Building, Singapore, 34954

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD. #4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1 46300 Petaling Jaya Selangor Darul Ehsan Malaysia

6ERV. 52 740 CASSETTE RECEIVER

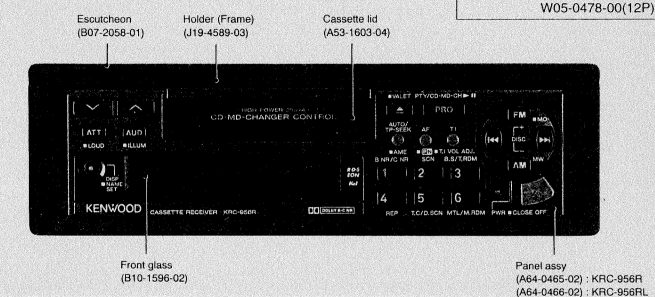
KRC-956R/RL SERVICE MANUAL

KENWOOD

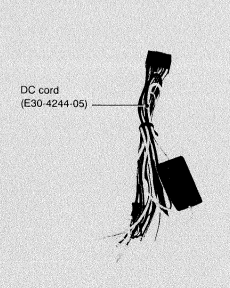
© 1995-4 PRINTED IN JAPAN B51-6844-00 (S) 2297

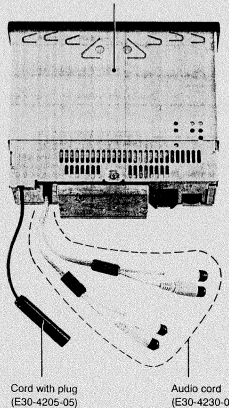
Photo is KRC-956R

Cassette Mechanism extension cord for service W05-0477-00(7P)



Mounting hardware assy (J21-7566-03)







Remote controller (A70-0837-05)

(F19-1267-04) (Maching screw) (N09-1885-05)

Blind plate assy

Lever (D10-3023-04)

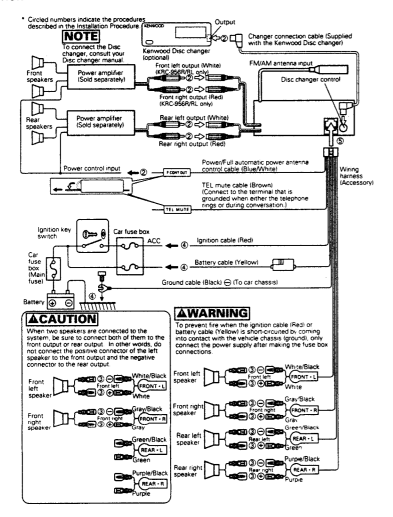
KRC-956R/RL

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CONNECTION



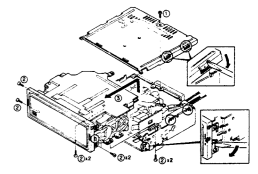
KRC-956R/RL

DISASSEMBLY FOR REPAIR

Disassembly in case the control panel is stored inside the set

1 Removing the shutter and storage mechanism

- 1. Remove the screw (1) and remove the top panel.
- Remove the 8 screws (②) and slide out the unit by lifting it slightly (③).

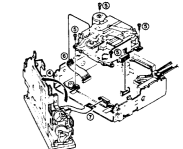


2 Removing the cassette mechanism

- Stand the shutter and storage mechanism ass'y
 (4).
- Remove the 4 screws (\$) and lift the cassette mechanism.
- 3. Disconnect the flexible wire (6).
- Remove the flexible board (①) and take out the cove and storage mechanism ass'y.

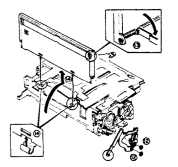
3 Removing the control panel

- 1. Open the shutter (®), remove the 2 screws (®) and pull out the frame (®).
- Insert a flat-blade screwdriver into the right side
 of the control panel to unlock the control panel
 by pushing the control panel holder (⁽¹⁾), and pull
 out the control panel.



4 Removing the shutter

- Remove the 2 washers (②) and remove the arm ass'v.
- Open the arm ass'y by 90 degrees and pull it out of the shutter frame ([®]).
- 3. Flap open the shutter upward and disengage it from the claws ().



KRC-956R/RL

DISASSEMBLY FOR REPAIR

Disassembly in case the control panel is exposed outside the set

1 Removing the control panel and storage mechanism ass'y

- 1. Remove the screw (6) and remove the top
- 2. Remove the 4 screws (6) and remove the
- 3. Insert a flat-blade screwdriver into the right side of the control panel (hole on the chassis) to unlock the control panel by pushing the control panel holder (⑦).

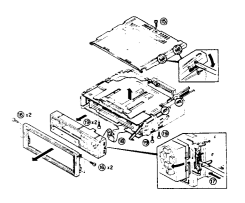
 4. Separate the flexible board (⑧) from the control
- 5. Remove the 4 screws (19) and remove the storage mechanism ass'y.

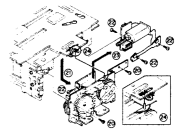
Removing the motor ass'y

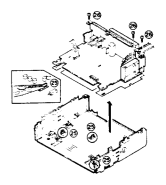
- Remove the 2 screws (20) and remove the motor and gear unit as if sliding them downward
- 2. Remove the 5 screws (2) and remove the motor ass'y (23).
- * Before assembling the motor and gear unit, be sure to inset the pins into the arm hole, between springs and into the hole on the chassis (3).

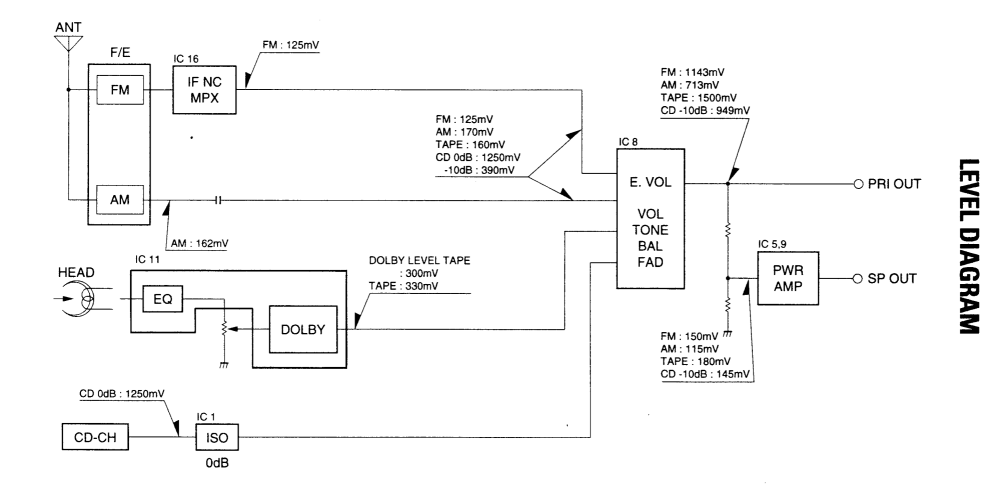
Removing the Main PCB unit

- 1. Straighten the 3 claws using a pair of pliers (3).
- 2. Remove the 3 screws (3) and remove the Main

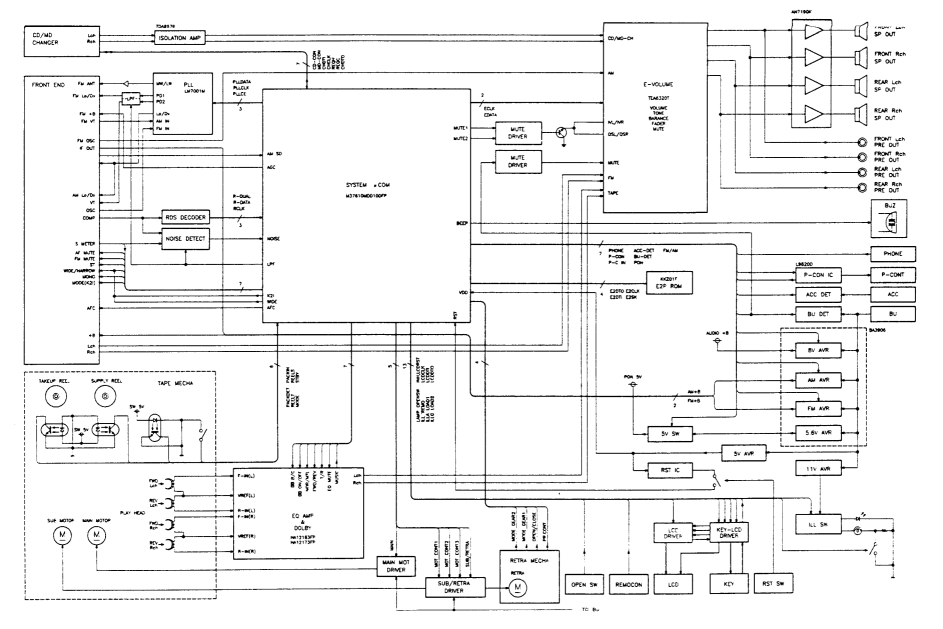








KRC-956R/RL **BLOCK DIAGRAM**



KRC-956R/RL

CIRCUIT DESCRIPTION

Synthesizer unit (X14-5302-XX)

Component	Name	Purpose, Function	Operation, Condition, Compatibility
IC1	TDA8579T-T	Isolation Amp	For CD-CH, MD-CH
IC2	BA3906-V4	Multi power supply	+5.6 V +8 V
IC3	KKZ01F	Code security data memory	
IC4	L9820D013TR	P-CON Supply	
IC5	AN7190K	Power amplifier	
IC6	S-80740AN-D4	Reset IC	
IC7	M37610MDD100FP	Master μ -COM	
IC8	TEA6320T	Electronic volume	
IC9	AN7190K	Power amplifier	
IC10	SAA6579T	RDS demodulator	
IC11	HA12173FP	Tape EQ and dolby NR	
IC12	BA6238A	Sub motor diriver	
IC13	TC4W66F	CMOS analog switch	For L.P.F
IC14	NJM4565M	Noise amplifier	For Noise Detector
IC15	LM7001M	PLLIC	PLL for FM/AM tuner
IC16	KKC04	IF/NC/MPX	K₂I
IC17	TC4S66F	CMOS analog switch	For AF MUTE
IC18	TA75S393F	Comparator	During K ₂ I operation, switches the adjacent interference ditection sensitivity by detecting over-modulation
Q1	DTC124EK/XDC124EK	Beep drive	
Q2	DTC144EK/XDC144EK	Power on SW	
Q3	DTC124EK/XDC124EK	ILL +B SW	
Q4	DTA114EK	ILL +B SW	
Q5	2SB1443	Main motor drive	
Q6	DTC114EK	Motor driver SW	
Q7	DTA124EK/XDA124EK	STBY SW	For BA3906
Q8	2SB1184	ILL +B Regulator	
Q9	2SC2412K	ILL +B Regulator	
Q10	2SA1559(R)	P-on 5 V driver	
Q11	2SD1760	VDD 5 V driver	
Q12	2SB1326	ILL Green SW	
Q13	DTC114EK	High voltage detect	
Q14	DTC124EK/XDC124EK	ILL Green SW	
Q15	DTA124EK/XDA124EK	CD-CON SW	
Q16	DTA124EK/XDA124EK	MD-CON SW	
Q17	DTA144EK	TEL MUTE SW	
Q18	2SB1326	ILL Amber SW	
Q19	2SC2412K	Bu detect	
Q20	DTC124EK/XDC124EK	ILL Amber SW	
Q21	DTC124EK/XDC124EK	MD-CON SW	
Q22	DTC144EK/XDC144EK	Mute control SW	
Q23, Q24	2SD2114K	Mute SW	
Q25	2SC2411K(R)	LAMP GND SW	
Q26	2SA1037K	Mute driver	

CIRCUIT DESCRIPTION

Synthesizer unit (X14-5302-XX)

Component	Name	Purpose, Function	Operation, Condition, Compatibility
Q27	DTC144EK/XDC144EK	RST SW	
Q28	DTC144EK/XDC144EK	T-ADV Circuit time constant SW	
Q29	DTA144EK	T-ADV Circuit time constant SW	
Q30	DTC124EK/XDC124EK	Regulator control SW for Sub motor	
Q31	DTA124EK/XDA124EK	Regulator control SW for Sub motor	
Q32	2SB1565	Regulator for sub motor	
Q33	2SC2412K	Regulator for sub motor	
Q34	DTC124EK/XDC124EK	Voltage controler for sub motor driver IC	
Q35	2SC2412K	Noise detect driver	
Q36	DTC114TK	Time constant SW for Noise detector	
Q37	DTA124EK/XDA124EK	Time constant SW for Noise detector	
Q38	DTC144EK/XDC144EK	Control SW for IC13	
Q39	2SA1037K	+B Supply for L.P.F	
Q40	2SK536	AM L.P.F	
Q41	2SK536	FM L.P.F	
Q42	2SC2412K	CRSC drive	
Q43	DTC144EK/XDC144EK	FM MONO SW	
Q44	DTC124EK/XDC124EK	FM LO/DX SW	
Q45	DTA124EK/XDA124EK	MW/LW SW	
Q46	2SC2412K	FM S-Meter Buff	
Q47, Q48	2SC2413K	IF AMP	
Q49	DTC114TK	AFC control	
Q50	DTA144EK	AFC control	
Q51, Q52	2SC2412K	FM composite Buff	
Q53	DTC144WK	E-VOL MUTE control	
Q54	DTC144EK/XDC144EK	E-VOL MUTE control	
Q55	DTA144EK	LO.S SW	
Q58	DTC144EK/XDC144EK	AM AGC SW	
Q57	DTC124EK/XDC124EK	Kal control	
Q58	DTC124EK/XDC124EK	AF MUTE SW	
Q60	DTC144EK/XDC144EK	FM VT inhivite	During AM
Q61	DTC144EK/XDC144EK	K₂l WIDE control	During TEST MODE

Switch unit (X25-7312-72)

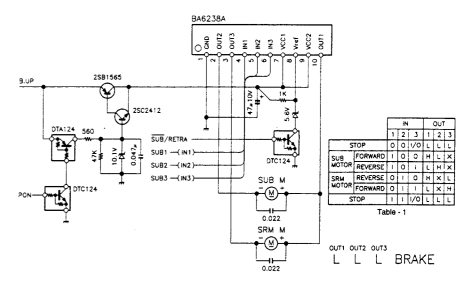
Component	Name	Purpose, Function	Operation, Condition, Compatibility
IC1	LC75852E	LCD Driver with key scan	
IC2	LC75821E	LCD Driver	
IC3	RS-31N	Remote controller sensor	
Q1	DTA144EK	Panel detection SW	
Q2	DTC144EK/XDC144EK	Panel detection SW	
Q3	DTC144EK/XDC144EK	Remote controller 5V SW	
Q4	DTA114EK	Remote controller 5V SW	
Q5	DTA144EK	RST SW	

Circuit Operation Description

Synthesizer Unit (X14-5302-XX)

Sub SRM motor driver

The operations of the C cassette sub-motor and SRM motor are switched by a single driver circuit, the circuit diagram of which is shown below.



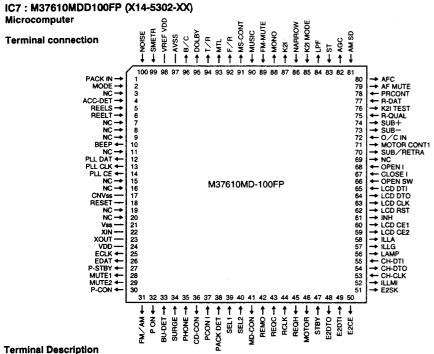
Sub-motor outputs OUT1,2 and 3 are controlled by controlling IN1,2 and 3 of the BA6238A as shown in Table-1. For example, if IN1=H, IN2=L and IN3=L, OUT1=1, OUT2=L, OUT3=OPEN so the sub-motor rotates in the forward (loading) direction.

With the SRM motor, the forward rotation moves the guide upward and opens or close the shutter, and the reverse rotation moves the guide downward.

The output voltage is controlled by voltage Vref, and 7.5 V with sub-motor operation and 5.0 V with SRM motor operation.

KRC-956R/RL

CIRCUIT DESCRIPTION



Terminal Description

No.	Pin Name	1/0	Name	Active	Function	Halt
1	P95	1	PACK IN	Н	Cassette pack IN SW. Pack IN = "H".	
2	P94	-	MODE	1	Cassette mechanism mode pulse detection.	
3	P93	T	NC	Н	Not used.	
4	P92	1	ACC-DET	Н	ACC ON/OFF input. ON >= 2.5 V.	
5	P91	ı	REELS		Cassette mechanism reel pulse (supply reel).	
6	P90	ī	REELT		Cassette mechanism reel pulse (take-up reel).	
7	P87	0	NC		Not used.	L
8	P86	0	NC		Not used.	L
9	P85	0	NC		Not used.	L
10	P84	0	BEEP		Beep output.	L
11	P83	0	NC		Not used.	L
12	P82	0	PLL DTA		PLL data output.	L
13	P81	0	PLL CLK		PLL clock output.	L
14	P80	0	PLL CE		PLL CE output.	L
15	PB3	0	NC	T	Not used	L
16	PB2	0	NC		Not used	L
17	CNVSS	1	NC		Not used.	
18	RESET	1	RST	L	Reset terminal.	L
19	PB1	0	NC		Not used.	L
20	PB0	0	NC		Not used.	L
21	VSS		GND			
22	XIN		XIN		Oscillator connection terminal.	
23	XOUT		XOUT		Oscillator connection terminal.	
24	VCC		VDD			T

KRC-956R/RL

CIRCUIT DESCRIPTION

No.	Pin Name	VO	Name	Active	Function	Halt
25	P77	0	ECLK		E2PROM clock.	L
26	P76	0	EDAT		E2PROM data.	L
27	P75	0	P-STBY		Power IC ON/OFF.	L
28	P74	0	MUTE1	Н	Audio muting.	L
29	P73	0	MUTE2	Н	Audio muting.	L
30	P72	0	P-CON	н	Power control.	L
31	P71	0	FM /AM		FM /AM band switching.	L
32	P70	0	P-ON	Н	Peripheral power control.	L
33	P67	ī	BU-DET	L	Back-up detection.	1
34	P66		SURGE	L	Surge detection.	
35	P65	H	PHONE	н	Phone input.	
36	P64	0	CD-CON	L	Changer control 1.	
37	P63	Ť	PCONI	Н	P-CON IC monitor input.	<u> </u>
38	P62	 	PACK-DET	н	Cassette mechanism pack detection.	
39	P61	H	SEL 1		Destination selection. R: H. RL:L.	
40	P60	H	SEL 2		Destination selection. 956: H. 856: L.	
41	P57	0	MD-CON	н	Changer control 2.	
42	P56	 	REMO		Remote control input.	
43	P55	 	REQC	L	Disc changer communication request.	
44	P54	 	RCLK		Demodulator IC clock input.	
45	P53	 	REQH	L	Disc changer communication request.	
46	P52	0	MOTOR	Н	Cassette mechanism motor control.	
46	P51	-	STNBY	н	Cassette mechanism motor control. Cassette mechanism standby position detection.	
48	P50	0	E2DTO	n	E2PROM data output.	
		-			E2PROM data input.	
49	P47	<u></u>	E2DTI			
50	P46	0	E2CE		E2PROM CE.	-
51	P45	0	E2SK		E2PROM clock.	
52	P44	0	ILLMI	н	Illumination ON/OFF.	
53	P43	1	CH-CLK		Disc changer clock input.	ļ
54	P42	0	CH-DTO		Disc changer data output.	
55	P41	1	CH-DTI		Disc changer data input.	ļ
56	P40	0	LAMP	Н	LCD lamp ON/ OFF .	
57	P37	0	ILLG	Н	Illumination - green ON/ OFF .	<u> </u>
58	P36	0	ILLA	Н	Illumination - amber ON/ OFF .	
59	P35	0	LCD CE2		LCD CE2.	
60	P34	0	LCD CE1		LCD CE1.	
61	P33	0	INH	L	INH control.	L
62	P32	0	LCD RST	L	LCD reset.	H
63	P31	0	LCD CLK		LCD clock output.	L
64	P30	0	LCD DTO		LCD data output.	L
65	P17	1	LCD DTI		LCD data input.	L
66	P16	1	OPEN SW	L	Open SW input.	L.
67	P15	1	CLOSE I	н	Storing mechanism gear SW1 input.	L.
68	P14	1	OPEN I	Н	Storing mechanism gear SW2 input.	L
69	P13	0	NC			
70	P12	0	SUB/RETRA MOTOR	н	Sub-motor voltage switching.	ļ
71	P11	0	CONT 1	İ	Sub-motor output control.	1
72	P10	1	O/C IN		Storing mechanism Open/ Close input.	
73	P07	0	MOTOR CONT 2	н	Sub-motor output control.	
74	P06	0	MOTOR CONT 3	- LL-CHPSHSH	Sub-motor output control.	
75	P05	 	R-QUAL		Demodulator IC QUALITN input.	
<u></u>		<u> </u>	1	L	1	

CIRCUIT DESCRIPTION

No.	Pin Name	I/O	Name	Active	Function	Halt
76	P04	0	K₂I TEST	Н		
77	P03	1	R-DAT	L	Demodulator IC data input.	
78	P02	ı	PRCONT		Storing mechanism detection. Detected	J: L.
79	P01	0	AF MUTE	Н	High-speed muting.	
80	P00	0	AFC	Н	AFC ON/OFF.	
81	P27	1	AM SD	L	AM station detection.	
82	P26	0	AGC	Н	AM auto gain control.	
83	P25	1	ST	L	FM ST input.	
84	P24	.0	LPF		LPF ON/OFF. During S	Seek: L.
85	P23	1	K₂I MODE		K₂l Wide/Narrow input. WIDE: H	i. TO: L.
86	P22	0	NARROW	Н	Forced narrow output.	
87	P21	0	Kel		K₂l control. WIDE: I	t. AUTO; L.
88	P20	0	MONO	н	FM forced mono output.	
89	PA7	1	FM-MUTE		FM station detection. Station	detected: H.
90	PA6	Ι	MUSIC		Music detection. Music d	etected: L.
91	PA5	0	MS-CONT		Music space detection control. During I	OPSS: L.
92	PA4	0	F/R		TAPE PLAY direction control. FWD: L	. REV: H.
93	PA3	0	MTL	Н	METAL ON/OFF.	
94	PA2	0	T /R (EQMUT)		TAPE audio ON/OFF. T: L. R:	H.
95	PA1	0	DOLBY	н	DOLBY ON/OFF.	
96	PA0	0	B/C		DOLBY B/C switching. B: L. C:	H.
97	AVSS	ı	GND			
98	VREF	1	VDD			
99	P97	1	SMETR		FM field strength input (AD).	
100	P96	1	NOISE		FM noise input (AD).	

How to write security code after E2PROM (KKZ01F) replacement

The security code can be written only after the E2PROM has been changed to an E2PROM with nothing written in it.

- a) Code write procedure
 - After turning power ON, switch all sources OFF and press and hold the DISP key for 3 seconds.

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 - 2. Enter the code using preset keys 1 to 4. Example for entry of code 1240

1		CODE 2
1	• • • •	CODE 1
2		CODE Ø -
2	• • • •	CODE -
2	• • • •	CODE 2-
3		CODE 20
3		CODE 2
3		CODE 22
3		CODE 23
3		CODE 124

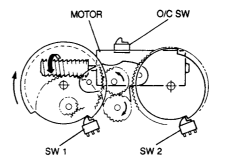
···· cobe l 2 4 Ø

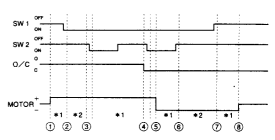
- Press and hold the DISP key for 3 seconds... Now the code entry is complete.
- 4. Switch ON the RESET switch.

The code can be written with the above procedure. After it, the entire security mode is reset to the initial condition.

- To quit the code write mode in the middle (possible up to step 2), just turn power OFF. The procedure can be restarted from step 1.
- Be always sue to follow the procedure step by step.
 If you commit an error or if you press and hold the
 DISP key for 3 seconds before the entire code has
 been entered, you will not be able to write the code
 normally.

Retractable mechanism control specification





Control procedure

- ① If SW1 is OFF and SW2 is OFF, normal operation is performed.
 - . The motor is rotated in the forward direction.

If SW1 is OFF and SW2 is ON, the operation is judged to be abnormal and stopped immediately.

If SW1 is ON or the O/C SW cannot be detected, the motor is rotated in the forward direction and processing starts from step (4) below.

- ② Switching ON of SW1 is confirmed.
 - . The motor is rotated in the forward direction.
- 3 The negative going of SW2 is detected 1.
 - . The motor is rotated in the forward direction.
- ④ The negative going of SW2 is detected ¹√. In closing operation, it is also checked if the O/C SW is ON; if it is OFF, the negative going is detected ¹√2 again.
 - . The motor is rotated in the forward direction.

In case of initialization or mode error, the O/C SW2 is checked if it is ON to detect ½ the position every time the negative going of SW2 is detected. If detection is impossible, attempts are repeated 5 times; if detection is still impossible, the protection operation is activated and the procedure is continued to ⑤.

- The motor is rotated in the forward direction for 50 ms.
- (5) The motor is rotated in the reverse direction.
- 6 Switching OFF of SW2 is confirmed.
- ③ Switching OFF of SW1 is confirmed.
 - The reverse rotation of the motor is continued for 300 ms.

- The motor is stopped, the O/C SW position is confirmed to check if the OPEN/CLOSE operation has been performed normally.
- Operation completion status.

CIRCUIT DESCRIPTION

● Operations in case OPEN/CLOSE request occurs

- Operating Request pending
- ② Operating ⇒ To processing step ⑦
- ③ Operating ⇒ To processing step ⑥
- Operating = Request pending
- ⑤ Operating ⇒ Request pending
- ⑥ Operating ⇒ Request pending
- ⑦ Operating ⇒ To processing step ③
- ® Operating → Request pending
- ⊕ End status
 ➡ To processing step ①
- Protection operation
- *1 ... During protection monitoring of 5 seconds
- *2 ... During protection monitoring of 10 seconds
 If the entry of the next step is not detected in the
 protection monitoring period, abnormality is
 identified and the following processing starts.
 - ② Operating ⇒ To processing step ⑦
 - ③ Operating → To processing step ⑥
 - (4) Operating To processing step (6)
 - ⑤ Operating → To processing step ⑥
 - ⑥ Operating ⇒ To processing step ⑧
 - ⑦ Operating → To processing step ®
- * The chattering period of SW1, SW2 and O/C IN is between 20 and 30 ms.

CIRCUIT DESCRIPTION

KRC-956R/RL

CIRCUIT DESCRIPTION

TEST MODE

1. Setting of Test Mode

(1) To enter test mode, while FM + PRESET 1 SW are pressed, press reset SW. Then all LCD are lit.

The volume, Loudness, Bass, Treble, Balance, Fader are automatically set at the position of max, OFF, center, center, center respectively.

- (2) To enter FM adjustment mode, press source SW.
- (3) To enter AM adjustment mode, press AM SW.

2. Method of test mode quit

At that time do any Power OFF or Acc OFF or pressing the Reset SW.

(*The status such as volume, loudness in test mode is memorized with Power OFF, Acc OFF, pressing the Reset SW.)

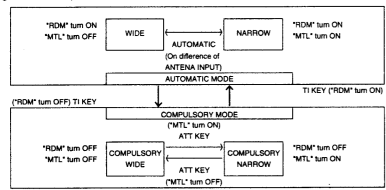
Setting of Compulsory Wide, Compulsory Narrow and automatic changing of Wide/Narrow

Press the SOURCE SW in TEST MODE and turn to the TUNER(FM) MODE.

Automatic mode and compulsory mode in changed in the reverse mode by pressing "T1" key for more than 2 second on compulsory mode.

The Compulsory Wide change and the Compulsory Narrow is changed in the reverse mode by pressing "ATT" key.

* The first stage in TEST MODE is set the automatic mode of WIDE/NARROW.



4. Adjustment

- (1) FM SD
- Set the 18 dB antenna input. Adjust that the both indicator 1, 2 of LCD turn ON.
- (2) The AM SD need not alignment normally.

 Adjust that while AM SW depressed, the indicator

 1, 2 of LCD turn ON at the 35 dB antenna input.

When while press the AM key, the indicator "DISC" of LCD turn ON.

(3) FM MUTE

Adjust that the indicator "NR" of LCD turn ON and OFF at the no modulation and 5dB antenna input.

5. Caution

- (1) The key function ATT and T1 are not action in test mode.
- (2) The tuner adjustment have to do before mount the cassette mechanism.
 - And the Azimuth and Dolby adjustment have to do before mount the retractable mechanism.
- (3) The tuner adjustment have to be done before inspection of RDS FUNCTION.
- (4) The tuner inspection do not have to be done within K2I inspection process. Because the disturbance from neighboring SG is happened and the MIX PAD is used.

INITIALIZE CONDITION

E Type FM 98.1 MHz AM 999 kHz BAND RANGE FM 87.5MHz ~ 108.0MHz AM MW 531kHz ~ 1611 kHz LW 153 kHz ~ 281 kHz

Shutter OPEN/CLOSE

Shutter is opened and closed by ACC ON/OFF.
But the Remote control open key (Remote control CA-R4A) or Compulsory open sw must be pressed so as to open shutter on compulsory close conditions.

*CAUTION

Compulsory CLOSE conditions: Shutter is closed by SOURCE KEY or REMOTE CONTROLLER on power on condition.

CLOSE conditions: Shutter is closed by ACC OFF on power on condition.

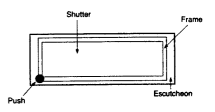
Compulsory OPEN SW: When shutter is closed by close key of REMOTE CONTROLLER or SOURCE KEY, shutter is compulsory opened.

When shutter is closed by ACC OFF, then no sooner ACC ON \rightarrow OFF than shutter is closed.

The shutter is closed from for 5 seconds buzzer on compulsory close.

KRC-856R/RL: LCD backlight is lighting while going the busser when shutter is closed.

KRC-956R/RL: LCD backlight is lighting OFF.



	SOURCE KEY (Press more than 2 sec)	REMOTE CONTROL OPEN/CLOSE KEY	Compulsory OPEN SW	ACC ON/OFF
POWER ON Conditions ACC : ON B. U : ON Shutter : OPEN	CLOSE Compulsory Close Conditions to ②	CLOSE Compulsory Close Conditions to ②	_	ON OFF CLOSE Close Conditions to ③
Compulsory Close Conditions ACC : ON B. U : ON Shutter : CLOSE	_	OPEN To POWER ON Conditions	OPEN To POWER ON Conditions	ON → OFF → ON Close Conditions
③ Close Conditions ACC: OFF B. U: ON Shutter: CLOSE	_			OFF — ON OPEN POWER ON Conditions to ①

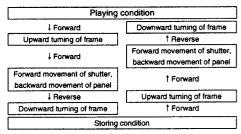
When ACC, BU ON at shutter open and reset, shutter is closed and opened.
Also when push the reset SW at POWER ON Conditions, shutter is closed and opened.

SRM (STEALTH RETRACTABLE MECHANISM)

Operating Principle

With the principle of the panel storing operation of this receiver, when the frame turns toward the by about 90 degrees, the shutter inside the receiver set moves forward into the frame and the panel moves backward at the same time.

Later, together with the shutter which has moved inside the frame, the frame turns downward by 90 degrees so the panel is stored inside the receiver set. The operation from the storing condition to the playing condition of the receiver is opposite to the panel storing operation; the frame turns toward the front by about 90 degrees together with the shutter inside it. When the shutter is stored inside the set, the panel moves forward, the frame turns downward by about 90 degrees and the receiver enters the playing condition.



Forward ... Motor rotation in forward direction Reverse ... Motor rotation in reverse direction

Operation from playing condition to storing condition Upward turning of frame

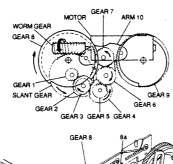
Upward turning of frame

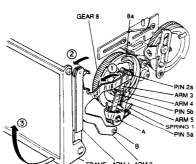
The motor starts forward rotation when the power is switched OFF. Acc is switched OFF or the OPEN/CLOSE key of the remote control unit is pressed. The motor rotation is transmitted from Slant gear → Gear 1 → Gear 2 → Gear 3 → Gear 4 → Gear 5 → Gear 6 → Gear 7 → Gear 8, and Gear 8 rotates in the clockwise direction.

When Arm 5 inside Cam groove 8a of Gear 8 is rotated around Shaft A by Pin 5b on the back side of Arm 5 (1), Pin 5a on the front side of Arm 5 rotates Arm 3 (1).

As Arm 3 is coupled with Am 5 by Spring 1, Arm 4 is also rotated by Arm 3 (1). This makes Arm 4 push Pin 2a of Arm 2, and Arm 2 rotates around Shaft B

And the force of Arm 2 pushes the frame via Arm 1.





The frame is turned upward by about 90 degrees centered around the stepped screw attached on the escutcheon

MECHANISM DESCRIPTION

After the frame starts to turn (3), it contacts the escutcheon and stops turning.

Cam groove 8a of Gear 8 has an overstroke so that the frame is pushed upward by the force of Spring 1.

Rotation of Arm 10

Arm 10 is subjected to the friction torque from the force of the spring above Gear 7, and the rotation of Gear 6 (4) causes Arm 10 a turning force in the same direction as the rotation (5).

The turning force applied to Arm 10 is in the direction to move it toward Gear 9, but a guide groove restricting the action of Arm 10 is provided on the back side of Gear 8. And Gear 7 is meshed with Gear

When Gear 8 has been rotated by Gear 7 until the restriction cancellation position, Arm 10 starts to rotate (5), and Gear 7 transmits force from Gear 8 to Gear 9.

Forward movement of shutter and backward movement of control panel

When Gear 9 is rotated clockwise by the rotation of Gear 7, Arm 6 rotates around Shaft C (6).

The rotation of Arm 6 (6) causes Lever 1 to move backward (7).

When Pin 1a of Lever 1 moves backward, it pushes the right side of Spring 2 attached on Arm 7, thereby rotating Arm 7 (8) and by means of Lever 2 moving the shutter forward (9).

When Pin 1a of Lever 1 moves backward, it causes Arm 8 to rotate (10) and Lever 3 to move backward (1), thereby moving the control panel which is fixed to it also backward.

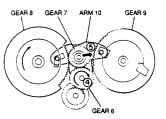
Downward turning of frame

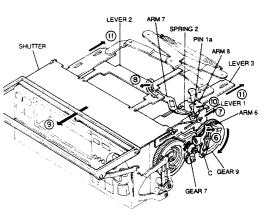
The operations above take place in the period Gear 9 rotates by a half turn. SW2 is switched from ON to OFF in this period, and it is switched again to ON after the completion of the half turn.

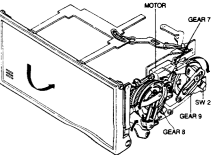
When SW2 is ON, the microcomputers issues an instruction so the motor starts reverse rotation in 0.5 ms after it.

As a result, Gear 7 rotates in the reverse direction and generates an opposite friction torque, which rotates Arm 10 toward Gear 8 so Gear 7 transmits force from Gear 9 to Gear 8.

After this, both the arms and gears act in the opposite directions to the previous operations, and the frame and the shutter inside it together turn downward.







MECHANISM DESCRIPTION

Operations from storing condition to playing condition

Upward turning of frame

The motor starts forward rotation when the Acc is switched OFF, the OPEN/CLOSE key of the remote control unit is pressed or the bottom left pat of the shutter is pushed.

The subsequent operations are the same as the frame opening operations described in the previous section, and the result is the upward turning of the frame by about 90.

Rotation of Arm 10

Same operations as described in the pervious section.

Backward movement of shutter and forward movement of control panel

When Gear 9 is rotated clockwise by the rotation of Gear 7, Arm 6 rotates around Shaft C (\mathbb{Q}).

The rotation of Arm 6 (12) causes Lever 1 to move backward (13).

When Pin 1a of Lever 1 moves forward, it pushes the left side of Spring 2 attached on Arm 7, thereby rotating Arm 7 (4) and by means of Lever 2 moving the shutter backward (5).

When Pin 1a of Lever 1 moves forward, it causes Arm 8 to rotate (f) and Lever 3 to move forward (f), thereby moving the control panel which is fixed to it also forward.

Downward turning of frame

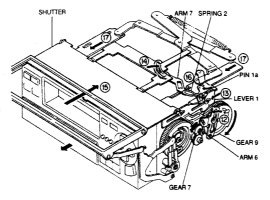
Same operations as described in the pervious section.

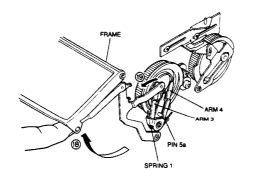
Protection of mechanism

When the frame in the storing condition is forced to turn by pushing it upward with a fingertip, etc. (\$), the force is applied to the direction which rotates Arm 3 (\$).

However, as Arm 4 is fixed by Pin 5a, it does not rotate and the force is absorbed by Spring 1.

Similarly, in case the normal turning of the frame in the upward or downward direction is obstructed by any reason, the force is absorbed by Spring 1.

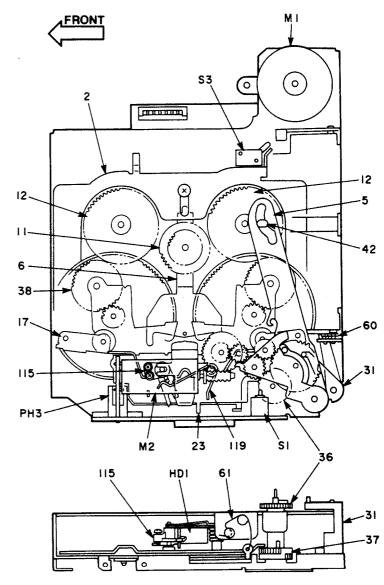




KRC-956R/RL

MECHANISM OPERATION DESCRIPTION

CASSETTE MECHANISM



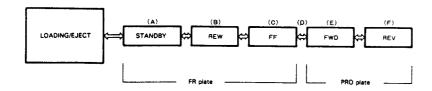
MECHANISM OPERATION DESCRIPTION

MECHANISM OPERATION DESCRIPTION

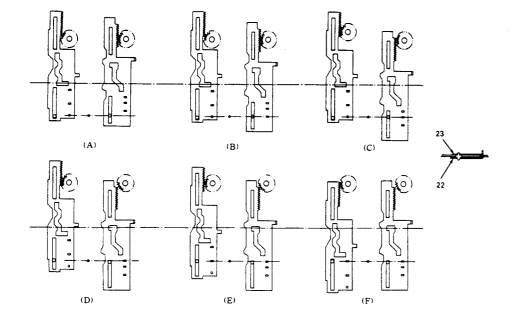
KRC-956R/RL

Mechanism Operation Modes

Each mode undergoes the following sequence:

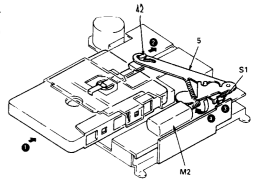


Each mode is determined by the positions of the FR and PRO plates.

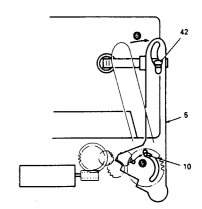


1. Loading

When the cassette tape is pushed in (1), the loading arm (5) moves via the pack slider (42)...(2). Thus, the pack-in switch (S1) detects this...(3), and the submotor (M2) makes normal rotation...(4).

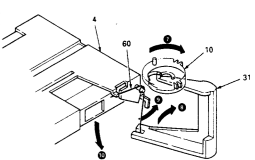


The rotation of the sub motor (M2) causes the load gear (10) to rotate by way of the idle gear...(§). The load gear (10) provides the rotation of the loading arm (5) by its pin...(§), to load in the cassette tape.



2. PACK DOWN

When the load gear (10) further rotates (②), the action arm (31) also rotates (③) to lower the action plate (4)...(⑥), by way of the action plate spring (60)...(⑤).

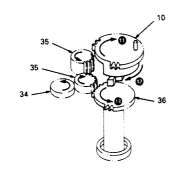


MECHANISM OPERATION DESCRIPTION

3. Change from Load Gear to Mode Gear

When the load gear (10) further more rotates (10), the boss under it pushes against the boss of the mode gear (36)...(12), so that the mode gear (36) rotates after the shift of its non-toothed section...(13).

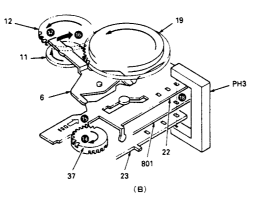
Thus, the load gear (10) stops rotation on account of its non-toothed section coming.



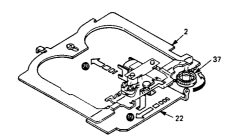
4. REW

When the mode gear (37) rotates (18), the FR plate 12 (22) under it moves (15). The cam of the FR plate (22) works to rotate the FR arm (6)...(15).

Further, the FR arm (6) moves to transmit the rotation of the flywheel (19) to the reel gear (12)...(). At this time, a slot (REW hole) of the FR plate (22) is detected by the mode sensor (PH3)...(), to stop the rotation of the sub motor.



For REW or FF, due to the groove of the FR plate (22)...(19), the head plate (2) advances (20) so that the head moves to a position at which T-ADV is feasible.



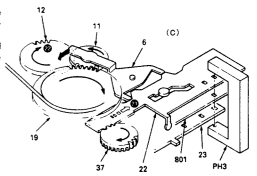
KRC-956R/RL

MECHANISM OPERATION DESCRIPTION

5. FF

When the sub motor further rotates, the cam of the FR plate (22) moves (2)) so that the FR arm (6) is rotated in the reverse direction...(2).

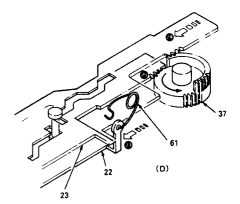
Thus, a slot (FF hole) of the FR plate (22) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



6. Change from FR Plate to PRO Plate

When the sub motor further more rotates, the knob of the FR plate (22) hits against the knob of the PRO plate (23)...(②), so that the PRO plate (23) moves.

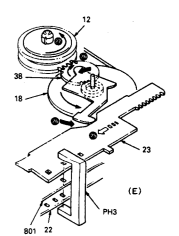
Thus, the rack of the PRO plate (23) enters into engagement with the mode gear...(2). Then, the rack of the FR plate (22) is disengaged from the mode gear because of its non-toothed section coming...(2). The mode plate spring (61) assists in this operation.



7. FWD PLAY

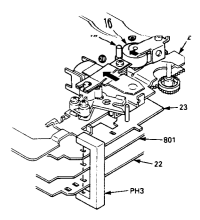
When the PRO plate (23) moves (26), the take-up plate F is rotated by the cam of the PRO plate (23) and the take-up gear (38) engages with the reel ass'y (12)...(26). The rotation of the flywheel (18) is transmitted to the reel ass'y (12) by way of the take-up gear (38)...(26).

Thus, a slot (FWD hole) of the PRO plate (23) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



MECHANISM OPERATION DESCRIPTION

The groove of PRO plate (23) serves to advance the head plate (2)...(23), to move the head and the pinch roller (16) to their FWD PLAY position. The pinch roller (16) is contacted to the capstan (18) by pressure due to the shift to the take-up plate and the force of the pinch roller spring...(25).

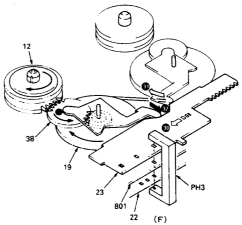


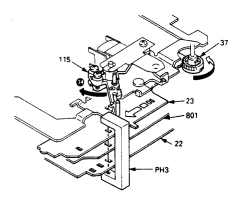
8. REV PLAY

When the PRO plate (23) further moves, the take-up plate F returns by the cam of the PRO plate (23)...(3), and the take-up plate R rotates (32). The rotation of the flywheel is transmitted to the reel ass'y (12) by way of the take-up gear (38)...(3).

The PRO plate (23) further moves, the azimuth arm (115) turns by the pin of PRO plate (34).

Thus, a slot (REV hole) of the PRO plate (23) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



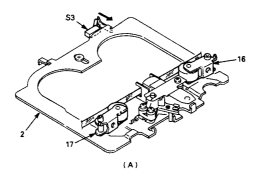


KRC-956R/RL KRC-956R/RL

MECHANISM OPERATION DESCRIPTION

9. STANDBY (PAUSE)

From a given mode, when the head plate (2) regresses due to the reverse rotation of the sub motor rotates, when the pause switches (S3) acts ("L" to "H") to stop the rotation of the sub motor, the pause mode is entered.



10. EJECT

When the sub motor is reversely rotated, an operation reverse to the loading operation is performed to eject the cassette tape.

:center position

TREBLE

ADJUSTMENT

Set the controls and switches as follows. BALANCE :center position LOUD T · ADV LOCAL :OFF AUTO :OFF BASS FADER DOLBY NR :OFF

KEBL	E :center post	non					
No	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM	SECTION						
1	DISCRI- MINATOR	(A) 98.1MHz Odev 60dB (ANT input)	Connect a DC voltmeter to TP2	FM 98.1MHz	ΤΊ	0 V	(a)
2	SEPARATION (WIDE)	(C) 98.1MHz 1kHz, ± 40kHz dev Pilot: ± 6.0kHz dev Selector:L or R 60dB ⊔ (ANT input)	(B)	FM 98.1MHz	VR6 (W-SEP)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
3	ANRC (WIDE)	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 35dB \(\) (ANT input)	(B)	FM 98.1MHz	VR4 (ANRC)	Separation 10dB	
	After 3 adjusts	neni, measure DC voltage	at 35dBµ at TP3 and	f record. → V35			(b)
4	SOFT MUTE LEVEL	(A) 98.1MHz 1kHz,±40kHz dev 60dB ⊔ →No input	(B)	FM 98.1MHz	VR9 (S-MUTE)	Output Noise level -25dB (When not add any signal to ANT terminal)	
5	MUTE SENSITIVITY LEVEL	(A) 98.1MHz Odev 5dB µ (ANT input)	-	FM 98.1MHz	VR3 (MUTE)	Adjust until "NR" of LCD turns from OFF to ON.	
6	SEEK STOP SENSITIVITY LEVEL	(A) 98.1MHz 0 dev 20dB (ANT input)		FM 98.1MHz	VR5 (S-METER)	Adjust so that the " 1 2" indicator in the LCD are lit. Only " 2" is lit: Too low Only " 1" is lit: Too high	
7	narrow Gain	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 35dB U(ANT input)	Connect a DC volumeter to TP3	FM 98.1MH2	VR7 (N-GAIN)	Same as V35 measured in Wide.	(в)
8	SEPARATION (NARROW)	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Sclector:L or R 60dBu(ANT input)	(B)	FM 98.1MHz	VR8 (N-SEP)	Adjust it so that the crosstalk from L to R and R to L become minimum	
М	W SECTION						,
(1)	SEEK STOP SENSITIVITY LEVEL	(D) 999kHz 0% mod 35dB µ(ANT input)	_	MW 999kH2	AM SD VR (F/E)	STOP	
С	ASSETTE D	ECK SECTION				,	-,
[1]	AZIMUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each L ch / R ch or FWD / RVS becomes maximum	(c
[2]	PLAYBACK LEVEL	MTT-150	Connect an AC voltmeter to TP1	TAPE PLAY	VR1 : Leh VR2 : Reh	300mV	(d
i	1	1	Į.	1	1	1	

"Test mode: Press the RESET key while holding the FM and 1 keys depressed. (All of the LCD elements light.) Then, press the SOURCE key.

To quit : Power OFF.

KRC-956R/RL KRC-956R/RL

ABGLEICH

Die Regler und Knopfe wire folgt einstellen.

BALANCE :Mittelage BASS :Mittelage FADER

LOUD :OFF LOCAL :OFF :Mittelage DOLBY NR :OFF

T · ADV AUTO

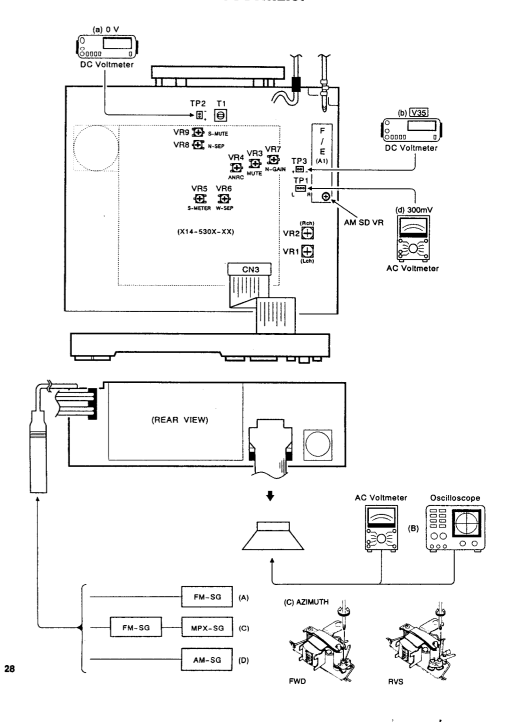
:OFF

NR	GEGENSTAND	EINGANGS EINSTELLUNG	AUSGANGS EINSTELLUNG	TUNER (RECEIVER) EINSTELLUNG	ABGLEICH PUNKTE	ABGLEICHEN FUR	ABE
UI	W-ABTEILUI	NG					1
1	DISKRI- MINATOR	(A) 98.1MHz 0 Hub 60dB \((ANT-Eingang)	Den Gieichstrom Voltmeter zwischen den beiden Stiften von TP2 anschließen	FM 98.1MHz	Τı	ov	(2)
2	STEREO KANAL TRENNUNG (Weit)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 60dB \(\text{(ANT-Eingang)} \)	(B)	FM 98.1MHz	VR6 (W-SEP)	So einstellen, daß das Ubersprechen von L auf R und von R auf L minimal wird.	
3	ANRC (Weil)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 35dB U (ANT-Eingang)	(B)	FM 98.1MHz	VR4 (ANRC)	Trenoung 10dB	
	Nach der 3 Einst	ellung die Gleichspannung	bei 35 dBu an TP3 me	ssen. → <u>V35</u>		T	(b)
4	Weiche Dämpfung PEGEL	(A) 98.1MHz 1kHZ,±40kHz Hub 60dB⊔→No Eingang	(8)	FM 98.1MHz	VR9 (S-MUTE)	Ausgangsrauschpeqel -25dB (Wenn nicht, ein beliebiges Signal an den ANT- Anschlußanlegen)	
5	Dämpfung- sempfindlichkeit PEGEL	(A) 98.1MHz 0 Hub SdBµ(ANT-Eingang)	_	FM 98.1MHz	VR3 (MUTE)	Einstellen, bis "NR" des LCD von OFF auf ON schaltet.	
6	SUCHEN HALT PEGEL	(A) 98.1MHz 0 Hub 20dB (ANT-Eingang)	-	FM 98.1MHz	VR5 (S-METER)	So cinstellen, daß die Anzeige " 1 2 " an der LCD leuchtet. Nur "2 " leuchtet : zu niedrig Nur "1 " leuchtet : zu hoch	
7	SCHMAL- VERSTÄRKUNG	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 35dB \(\text{(ANT-Eingang)} \)	Den Gicichstrom Voltmeter zwischen den beiden Stiften von TP3 anschließen	FM 98.1MHz	VR7 (N-GAIN)	Gleich wie V35 gemessen in Weit.	(в)
8	STEREO KANAL TRENNUNG (Schmal)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 60dB \(\text{(ANT-Eingang)} \)	(B)	FM 98.1MHz	VR8 (N-SEP)	So cinstellen, daß das Ubersprechen von L auf R und von R auf L minimal wird.	
M	W-ABTEILUN	G	, , , , , , , , , , , , , , , , , , , ,				
(1)	SUCHEN HALT PEGEL	(D) 999kHz 0% mod 35dB \(\text{(ANT-Eingang)} \)	-	MW 999kHz	AM SD VR (F/E)	HALT	
C	ASSETTEN-D	ECK-ABTEILUNG					
[1]	AZIMUTH	MTT-114 10kHz	(B)	Bandwiedergabe	Kopfazimuts- chraube	So einstellen, daß das Azimuth für jeweils L-CH/R-CH oder FWD/RVS maximal wird.	(c)
[2]	WIDERGABE PEGEL	MTT-150	Einen wechsel- spannungsmesser zwischen zu TP1 anschließen.	Bandwiedergabe	VR1(L) VR2(R)	300mV	(d)

*Testmodus: Die Taste während die Tasten FM und 1 gedrückt gehalten werden.

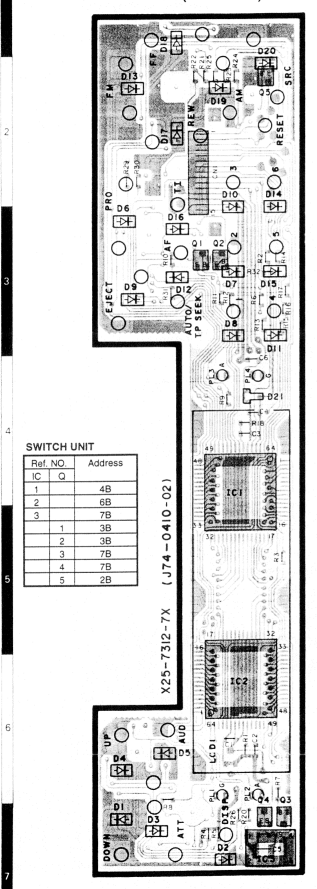
(Alle Elemente des LCD leuchten.) Dann die Taste RESET drücken.

ADJUSTMENT

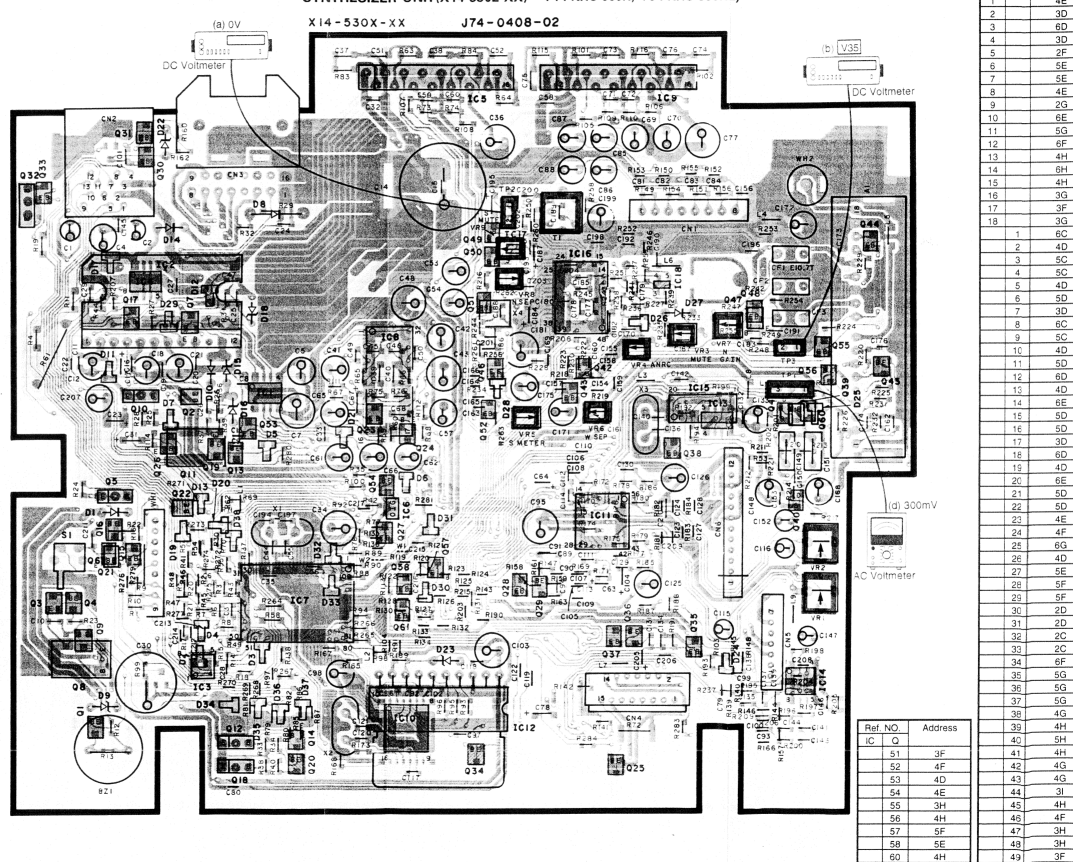


PC BOARD (Component side view)

SWITCH UNIT (X25-7312-72)



SYNTHESIZER UNIT(X14-5302-XX) -74 : KRC-956R, -75 : KRC-956RL)



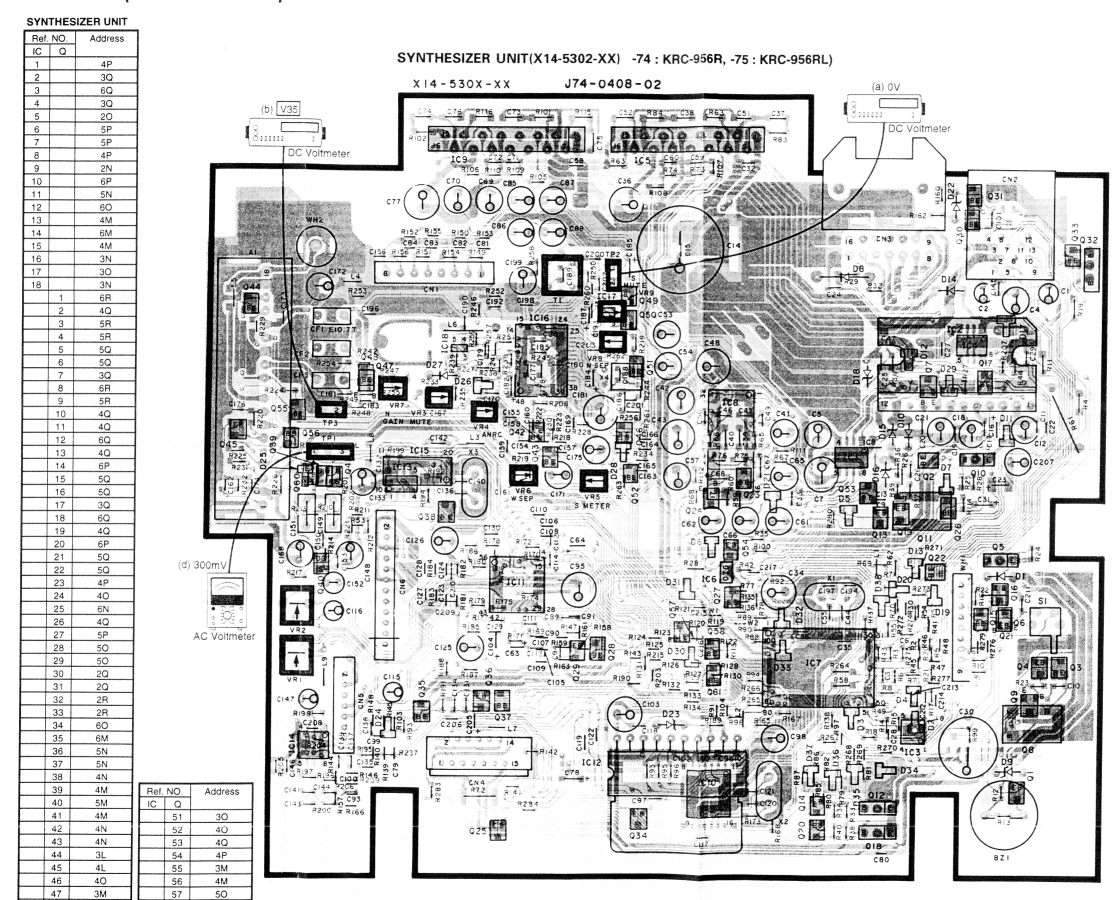
50

61

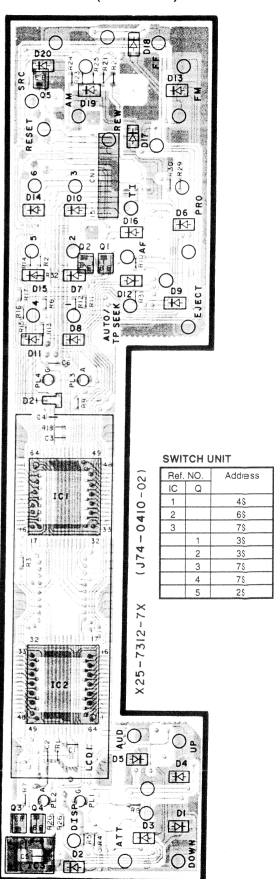
SYNTHESIZER UNIT

Ref. NO.

PC BOARD (Foil side view)

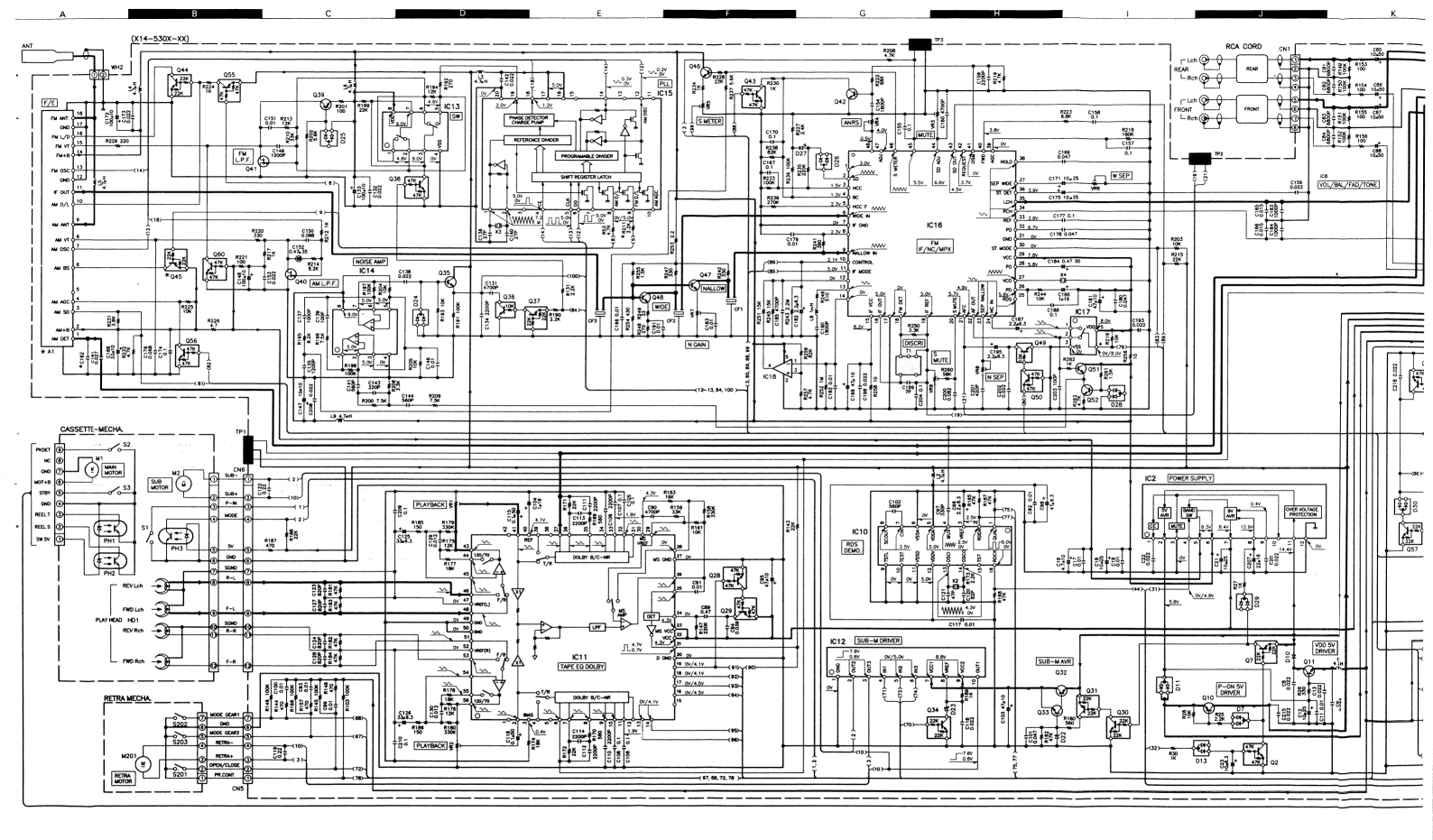


SWITCH UNIT (X25-7312-72)

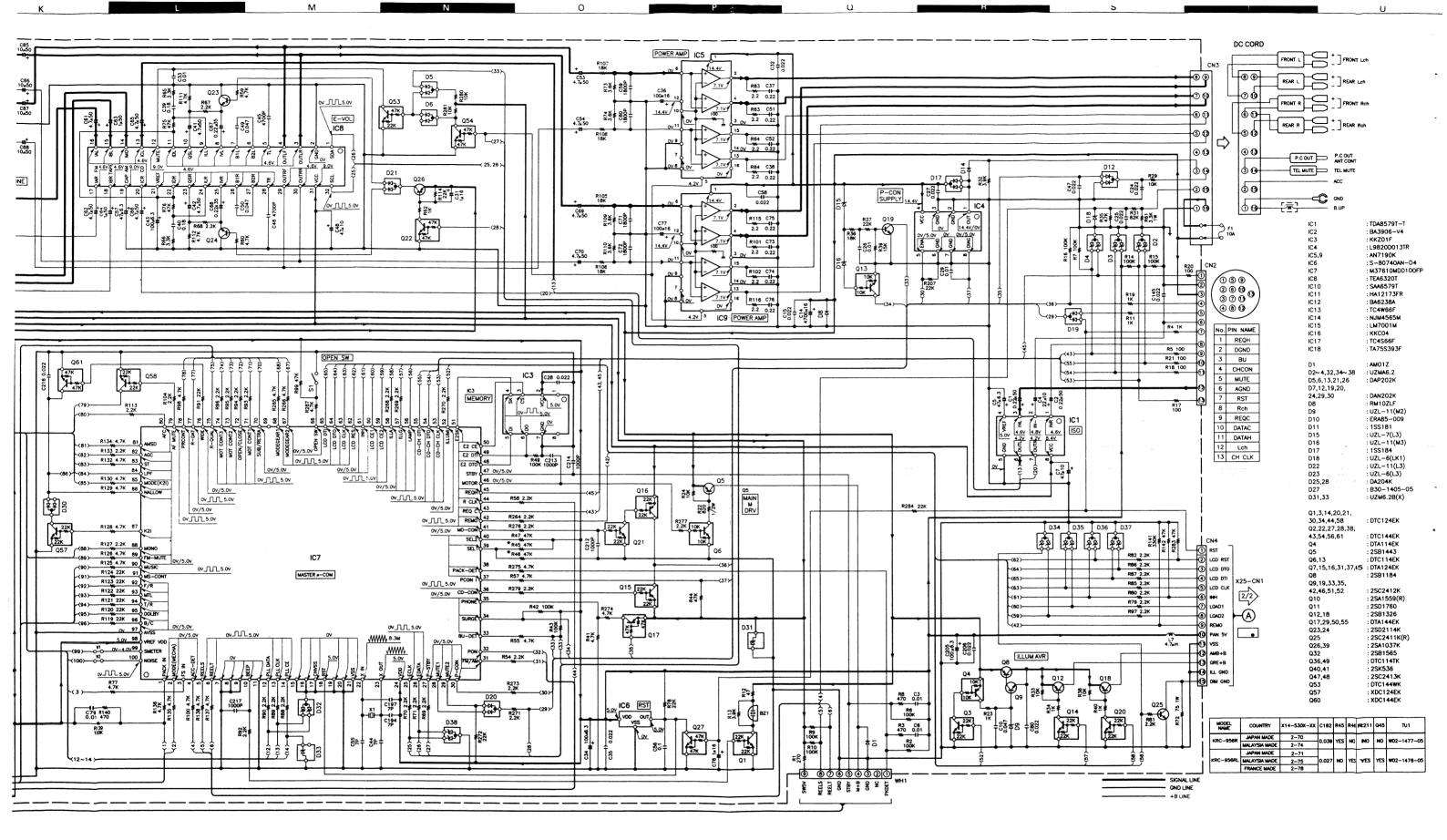


ЗМ

4M



DC voltages are as measured with a high impela_nce voltmeter. Values may vary slightly due to variations betweenin_dividual instruments or/and units.



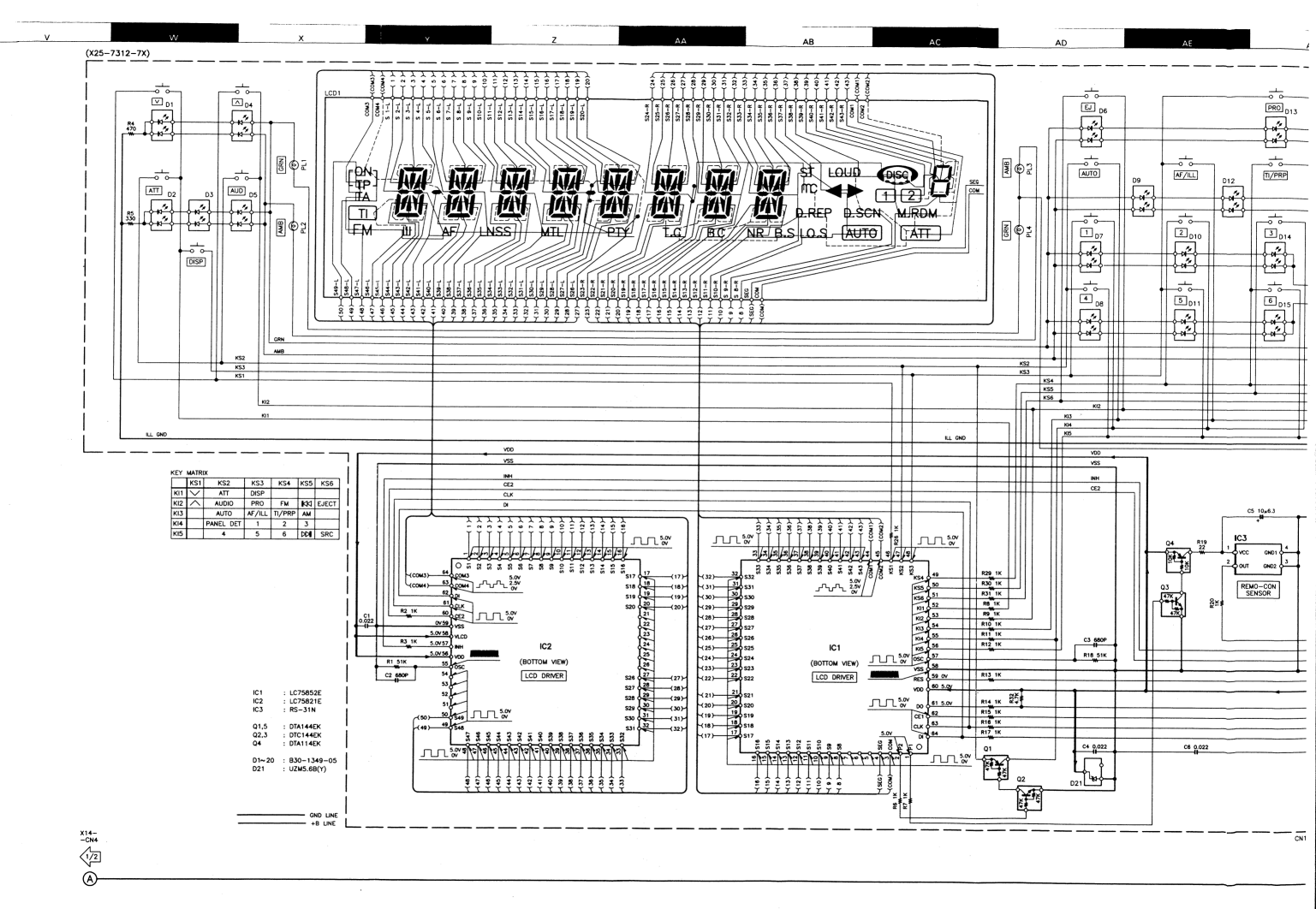
voltmeter.

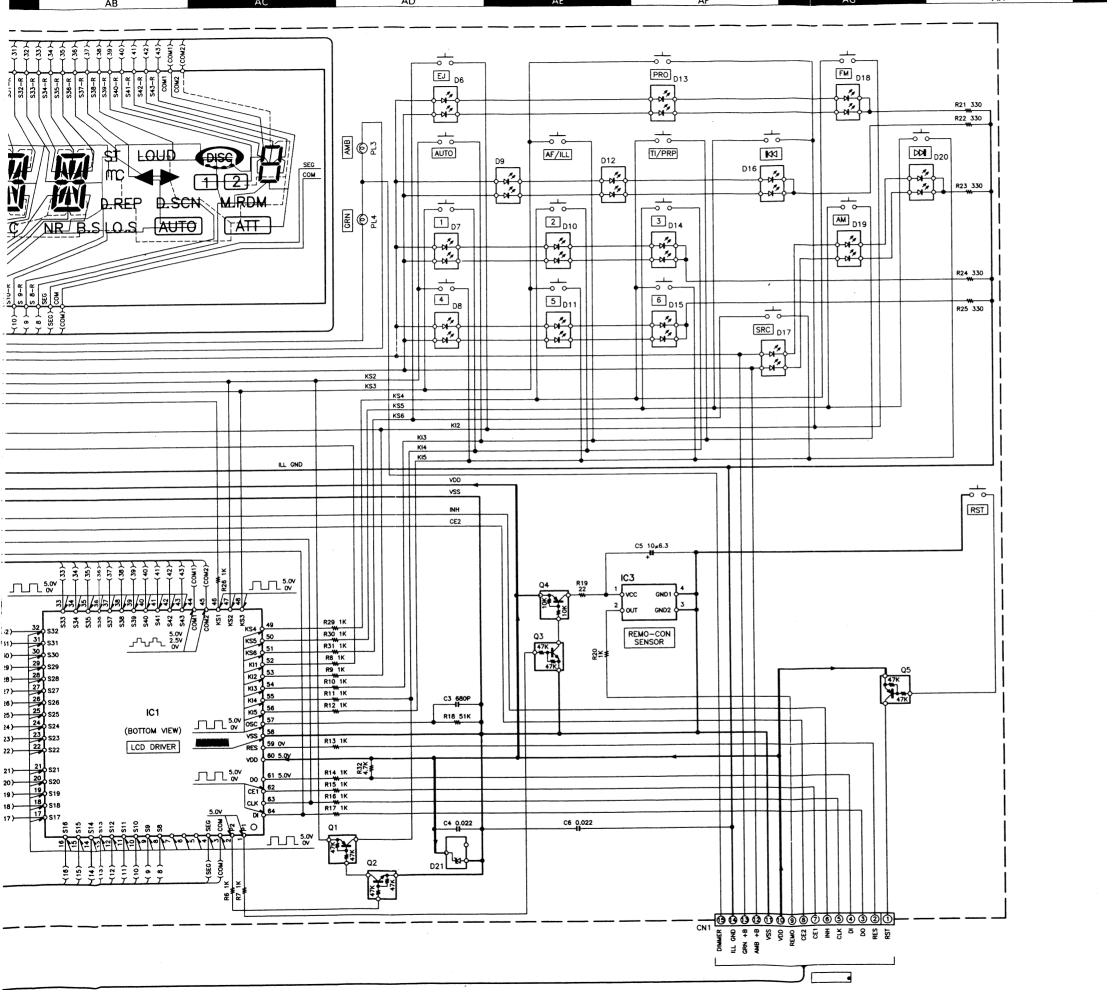
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels. Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \(\Delta\) indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

1/2 **KRC**

KRC-956R/RL KENWOOD





2SB1565





LC75852E



2SB1184

2SB1443

BA6238A



2SA1559 2SB1326



LM7001M







DA204K



2SK536



DTC114EK DTC114TK DTC124EK DTC144EK DTC144WK

XDA124EK XDC124EK XDC144EK 2SA1037K 2SC2411K 2SC2412K

2SC2413K

2SD2114K

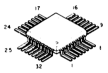




TEA6320T



TA75S393F TC4S66F



TC4W66F



DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haue impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure

Die angegebenen Gleichspannungswerte wurden mit einem ho-chohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (efer to parts list). A indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistence measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

2/2

KRC-956R/RL

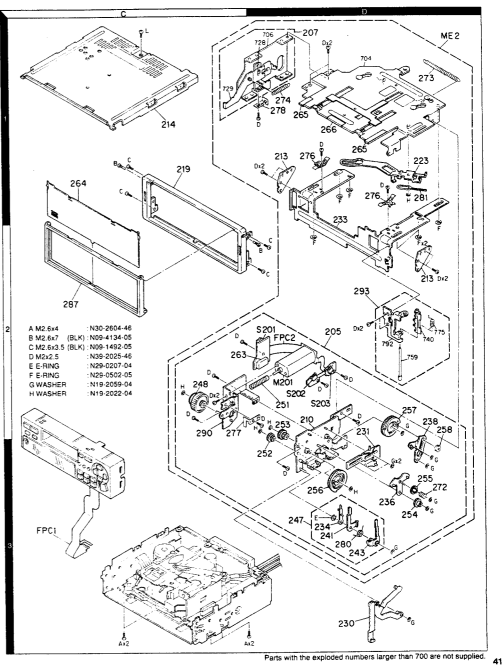
Y36-2042-70

KENWOOD

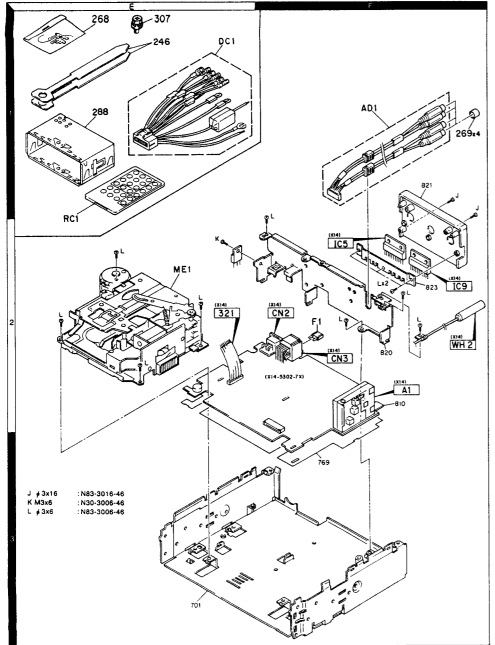
EXPLODED VIEW (MECHANISM)

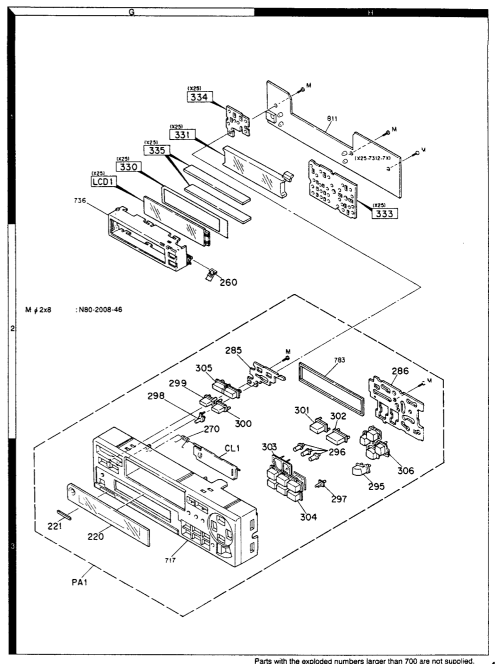
KRC-956R/RL

EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT) EXPLODED VIEW (UNIT)





KRC-956R/RL

PARTS LIST

PARTS LIST

w New Perrs

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle onne Parts No. werden nicht geliefent.

Parts No. Desti-Ref. No. New Description nation 部品番号 恶 品 名/規 格 参照者号 子 住 推 KRC-956R/RL

CHASSIS ASSY 20 x A10-2423-02 15 * A10-2425-04 25 * A10-2428-03 CHASSIS CALKING ASSY CHASSIS CALKING ASSY 213 10 * A50-1011-04 SIDE PLATE 1C * A52-0682-02 TOP COVER CASSETTE LID 3G * A53-1603-04 1D x A10-2451-02 3G x A64-0465-02 3G x A64-0466-02 CHASSIS ASSY PA1 PANEL ASSY PANEL ASSY 1E = A70-0837-05 REMOTE CONTROLLER ASSY 219 10 | # | 807-2058-01 ESCUTCHEON 220 221 3G * B10-1596-02 FRONT GLASS 3G | B43-1212-04 B46-0100-30 KENVOOD BADGE WARRANTY CARD B46-0612-04 ITD CARD CAUTION CARD B58-1223-04 (CH, 4WORD) B58-1225-04 CAUTION CARD (CH, 2WORD) B58-1234-04 CAUTION CARD (ACC) B64-0454-00 INST. MANUAL (SPANISH) INST. MANUAL (GERMAN, ITALIAN) B64-0455-00

INST. MANUAL (ENGLISH, FRENCH) RL B64-0457-00 INST. MANUAL (DUTCH) B64-0459-00 1D * D10-2990-04 230 30 : D10-2997-04 ARM ASSY 3D * D10-3000-04 LEVER ASSY 1D : D10-3003-02 LEVER 3D * D10-3004-04 ARM ASSY 236 30 x D10-3006-04 20 x D10-3008-04 ARM ASSY ARM ASSY 3D = D10-3011-04 ARM 243 30 x D10-3013-04 ARM ASSY 1E -D10-3023-04 LEVER 3D * D10-3030-04 ARM ASSY 20 x D13-1195-04 20 x D13-1198-04 GEAR ASSY GEAR 3D * D13-1199-04 GEAR 20 : 013-1200-04 GEAF GEAR 3D * D13-1201-04 30 2 013-1202-04 255 GEAR 3D * | D13-1203-03 GEAR 2D x | D13-1204-03 GEAR 30 x | D14-0654-04 ROLLER

CASSETTE MECHANISM ASSY

SOCKET FOR PIN ASSY

COVER (SHUTTER)

BLIND PLATE ASSY

INSULATING COVER

LEAD PLATE

AUDIO CORD

DC CORD

2E * D40-1065-05

1E : E30-4244-05

10 + F07-1047-04

ië i (F69-1224-04

1E + F19-1267-04

F29-0049-05

E: Europe W: Without Europe P. Canada X: Australia

-	Ref. No.	Parts	Parts No.	Description	nation
Ì	参照看号	#	部品書号	部 品 名/規 格	仕 向
ć.	F1 2F		F52-0006-05	FUSE(MINI BLADE)10A	
	270 3G 272 3D 273 1D 274 1D 276 1D	1 1 1 1	G01-2720-04 G01-2722-04 G01-2723-04 G01-2724-04 G02-1208-04	TORSION COIL SPRING COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING FLAT SPRING	
	277 2C 278 1D 280 3D 281 1D	1 1 1	G02-1209-04 G02-1210-04 G09-2012-04 G09-2013-04	FLAT SPRING FLAT SPRING SPRING SPRING	
		*	H10-4463-02 H25-0329-04 H25-0334-04 H25-0337-04 H25-1111-04	POLYSTYRENE FOAMED FIXTU PROTECTION BAG (280X450) PROTECTION BAG (125X250) PROTECTION BAG (180X300) PROTECTION BAG (280X450)	KO.O3) R KO.O3) KO.O3)
	- - - -	* * * * * * * * * * * * * * * * * * * *	H54-0331-04 H54-0332-04 H64-0366-04 H64-0367-04	ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	R RL R RL
	285 2G 286 2H 287 2C 288 1E 290 2C	* * *	J19-4587-04 J19-4588-03 J19-4589-03 J21-7566-03 J21-7568-04	HOLDER HOLDER HOLDER MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY	
	293 2D FPC1 3C FPC2 2D	1 1 1	J21-7595-03 J84-0049-03 J84-0050-03	MOUNTING HARDWARE ASSY FLEXIBLE PRINTED WIRING FLEXIBLE PRINTED WIRING	
	295 3H 296 3H 297 3H 298 2G 299 2G	* *	K24-1574-03 K24-1575-04 K24-1576-04 K24-1577-04 K24-1578-04	KNOB (SRC) KNOB (AUTO····) KNOB (RESET) KNOB (DISP) KNOB (ATT)	
	300 2G 301 2H 302 2H 303 3H 304 3H	1 1	K24-1579-04 K24-1580-04 K24-1581-04 K25-0667-03 K25-0668-03	KNOB (AUD) KNOB (EJECT) KNOB (PRO) KNOB (1-3) KNOB (4-6)	
	305 2G 306 3H		K25-0669-03 K25-0670-03	KNOB (VOL) KNOB (FM/AM,+/-)	
	307 1E A 30 B 10 C 10 D 10	*	N09-1885-05 N30-2604-46 N09-4134-05 N09-1492-05 N39-2025-46	SEMS (MACHINE SCREW) PAN HEAD MACHINE SCREW STEPPED SCREW MACHINE SCREW (2.6X3.5 PAN HEAD MACHIN SCREW)
	E 3D F 1D G 3D H 2D L 2E		N29-0207-04 N29-0502-05 N19-2059-04 N19-2022-04 N83-3006-46	RETAINING RING (2.5) RETAINING RING (2X6.5X0 FLAT WASHER FLAT WASHER PAN HEAD TAPTITE SCREW	.4)
	M 15	,	N80-2008-46	PAN HEAD TAPTITE SCREW	
	\$201 2 \$202,2032		\$68-0814-05 \$68-0816-05	PUSH SWITCH PUSH SWITCH	

Parts No.

R : KRC-956R

RL: KRC-956RL ♠ indicates safety critical components Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. wenden nicht geliefent.

KRC-956R/RL

Description

Desti-

Parts No. Description Desti Ref. No nation 部品名/規格 (t 部品書号 DC MOTOR T42-0731-05 M201 2D SYNTHESIZER UNIT (X14-5302-74: KRC-956R, 2-75: KRC-956RL) B30-1405-05 CEC4CW1HR22H ELECTRO 0.22UF 50WV 0.010UF K CK73FB1H103K CHIP C 090-2823-05 ALMINIUM ELECTROLYTIC C. C5 C6 090-2828-05 ALMINIUM ELECTROLYTIC C. CK73FB1H103K CHIP C 0.010UF K 090-2829-05 ALMINIUM ELECTROLYTIC C. C8 C10 CK73FB1H223KTA CHIP C 0.022UF K CHIP C 0.047UF K CK73FB1E473KTA C11 CK73FB1H103K CHIP C 0.010UF K 090-2833-05 ALMINIUM ELECTROLYTIC C. CHIP C CK73FB1H223KTA 0.022UF K C13 090-2690-05 ELECTRO 4700UF 16WV C14 CK73FB1H223KTA CHIP C 0.022UF K C15 10WV C92-0009-05 CHIP-TAN 4 711F C16 CK73FB1H103K CHIP C 0.010UF K 090-2833-05 ALMINIUM ELECTROLYTIC C. C18 CK73FB1H103K CHIP C 0.010UF K C19 CK73FB1H223KTA CHIP C 0.022UF ALMINIUM ELECTROLYTIC C. 090-2833-05 C21 CK73FB1H223KTA CHIP C 0.022UF K 022 C92-0509-05 CHID-TAN 1000 023 A. RUV CK73FB1H223KTA CHIP C 0.022UF 024,25 C26 CK73FB1H103K CHIP C 0.010UF C27 ,28 C29 CK73FB1H223KTA CHIP C 0.022UF CK73FB1H103K 0.010UF ELECTR6 0.047F C90-1827-05 5.5WV CHIP-TAN 1.0UF 092-0004-05 16WV CK73FB1H223KTA CHIP C CK73FB1H103K CHIP C 0.022UF CK73FB1H103K 0.010UF C34 090-2831-05 ALMINIUM ELECTROLYTIC C. CK73FB1H223KTA CHIP C C35 D.022UF 090-2683-05 ELECTRO 100UF 1697 C36 CHIP C 0.10UF 037,38 CK73EB1E104K 039,40 CK73EB1E184K CHIP C 0.18UF 090-2832-05 ALMINIUM ELECTROLYTIC C. C41 ,42 C43 090-2831-05 ALMINIUM ELECTROLYTIC C. CC73FCH1H070D CHIP C 7.0PF C44 4700PF CK73FB1H472K CHIP C C45 ,46 0.022UF K C47 CK73FB1H223KTA CHIP C C48 C90-2829-05 ALMINIUM ELECTROLYTIC C. 049 ,50 CK73FB1E473KTA CHIP C C51 ,52 CK73EB1E104K CHIP C 0.10UF K C53 .54 090-2832-05 ALMINIUM ELECTROLYTIC C. CC73FCH1H070D CHIP C 7.0PF C55 CK73FB1C104K CHIP C 0.10UF 056 ALMINIUM ELECTROLYTIC C. 057 C90-2828-05 CHIP C 0.022UF K 058 CK73FB1H223KTA 1800PF 059 ,6¢ CK73FB1H182K CHIP C 061 ,62 063 ,64 090-2832-05 ALMINIUM ELECTROLYTIC C. ELECTRO C92-1018-05 1.0UF

KRC-956R/RL (X14-5302-XX)

			,	A14-3302-AA)
Ref. No.	New Parts	Parts No.	Description	Desti- nation
参照番号	*	部品書号	部 品 名/ 线 格	住 向
65 ,66 67 ,68 69 ,70 71 ,72 773 -76	*	C90-2832-05 C92-0002-05 CE04DW1H4R7M CK73FB1H182K CK73EB1E104K	ALMINIUM ELECTRS_YTIG CHIP-TAN G.22UF ELECTRG 4.7UF CHIP C 1830PF CHIP C C.13UF	C C. 35WV 50WV K K
077 076 079 080 081 -84		C90-2683-05 C92-0004-05 CK73FB1H103K CK73FB1H223KTA C93-1052-05	ELECTRO 1000F CHIP-TAN 1.00F CHIP C 0.010UF CHIP C 0.022UF CERAMIC 6800PF	16WV 16WV K K K
085 -88 089 090 091 -93		CE04DW1H100M CK73EB1C474K CK73FB1H472K CK73FB1H103K CK73FB1H393K	ELECTRG 10UF CHIP C 0.47UP CHIP C 4709PF CHIP C 0.010UF CHIP C 0.039UF	50WV K K K K
095 096 097 095 099,100	*	C90-2829-05 C92-0005-05 CC73FCH1H331J C90-2828-05 CK73FB1H103K	ALMINIUM ELECTRSLYTI CHIP-TAN 2.2UF CHIP C 330PF ALMINIUM ELECTRSLYTI CHIP C 5.010UF	6.3WV C C.
C101 C102 C103 C104 C105-108	*	CK73FB1E473KTA CK73FB1H561K C90-2829-05 C92-0004-05 CK73FB1C104K	CHIP C C.547UF CHIP C 560PF ALMINIUM ELECTPOLYTI CHIP-TAN 1.3UF CHIP C C.10UF	K C C. 16WV K
C109-114 C115,116 C117 C118 C119		CK73FB1H222K CE04CW1H0R1M CK73FB1H103K CK73FB1H223KTA C93-0025-05	CHIP C 2200PF ELECTRS C.1UF CHIP C 0.010UF CHIP C 0.022UF CERAMIC 6.22UF	K 59WV K K K
C:20 C:21 C:22 C:23,124 C:25,126		CC73FCH1H820J CC73FCH1H470J C93-0025-05 CC73FSL1H821J C90-2825-05	CHIP C 82PF CHIP C 47PF CERAMIC 0.22UF CHIP C 820PF ALMINIUM ELECTRSLYTI	5 K 10 G.
C127,128 C129,130 C131 C132 C133		CC73FSL1H821J CK73FB1H123K CK73FB1H472K CK73FB1H223KTA CE04DW1A101M	CHIP C 620PF CHIP C C.012UG CHIP C 400PF CHIP C C.022UG ELECTR6 :00UF	10AA K K K
C134 C135 C136 C137 C138		CK73FB1H222K CK73FB1H122X CC73FCH1H270J CK73FB1H102K CK73FB1H223KTA	CHIP C 2200PF CHIP C 1200PF CHIP C 27PF CHIP C 1600PF CHIP C 5.022U	E K 2 K K
0139 0140 0141 0142 0143		CC73FCH1H101J CC73FCH1H270J CK73FB1H561K CK73FB1H223KTA CC73FCH1H221J	CHIP C 100PF CHIP C 27PF CHIP C 560PF CHIP C 0.022U CHIP C 200PF	J K F K J
C144 C145 C146 C147 C148		CK73FB1H561K CK73FB1H223KTA CK73FB1H103K CE04CW1A100M CE04DW1A101M	CHIP C 560PF CHIP C 0.022U CHIP C 0.010U ELECTRG 100F ELECTRG 100F	

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-956R RL: KRC-956RL ♠ incidates safety critical components.

263

AD1

DC1

268

269

PARTS LIST * New Parts

¥ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle onne Parts No. werden nicht geliefent.

(X14-5302-XX)

Ref. No. 参照書 1150 1151 1152 1153 1154 1155 1156 1157, 15 1160 1161, 16 1163, 16 1167, 17	号 58 62 64	Parts 新	## 4 TO CF92FV1H1 CK73F81E6 CF92FV1H1 C90-2807- CK73F81H2 CK73F81H2 CK73F81C1 CK73F81C1 CK73F81H2 CK73F81H2 CK73F81H2 CK73F81H2 CK73F81H2 CK73F81H2 CK73F81H2 CK73F81H2	122J 583KTA 103J -05 223KTA 182K 104K 223KTA 104K 222K 172K 273K	MF-C CHIP MF-C NP-EL CHIP CHIP CHIP CHIP CHIP	C EC CCCCC C		規 格 1200PF 0.068UF 0.010UF 0.47UF 0.022UF 1800PF 0.10UF 0.022UF 0.10UF 2200PF	na H J K J J S5WV K K K K K K	tion (a)		C207 C208 C209 C211 C212 C215 C217	書号 ,210 -214	Parts	歌 品 C90-2824 CK73FB1H CK73FB1H CK73FB1H CK73FB1H CK73FB1H	-05 223KTA 104K 223KTA 102K 223KTA		IIUM C C C C		規 格 TROLYTI 0.022UF 0.10UF 0.022UF 1000PF 0.022UF 1000PF		nation 仕 向
2149 2150 2151 2152 2153 2154 2155 2156 2157, 15 2160 2161, 16 2162 2163, 16 2165, 16	58 62 64		CF92FV1H1 CK73FB1E6 CF92FV1H1 C90-2807- CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2	122J 583KTA 103J -05 223KTA 182K 104K 223KTA 104K 222K 172K 273K	MF-C CHIP MF-C NP-EL CHIP CHIP CHIP CHIP CHIP	C EC CCCCC C		1200PF 0.068UF 0.010UF 0.47UF 0.022UF 1800PF 0.10UF 0.022UF	J K J 35WV K K K			C207 C208 C209 C211 C212	, 210 -214		C90-2824 CK73FB1H CK73EB1E CK73FB1H CK73FB1H	-05 223KTA 104K 223KTA 102K 223KTA	ALMIN CHIP CHIP CHIP CHIP	IIUM C C C C		0.022UF 0.10UF 0.022UF 1000PF	K K K	
1150 1151 1152 1153 1154 1155 1156 1157, 15 1159 1160 1161, 16 1161, 16 1163, 16 1167 1168 1169	62 64		CK73FB1E6 CF92F91H1 C90-2807- CK73FB1H2 CK73FB1H2 CK73FB1C1 CK73FB1C1 CK73FB1C1 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2	583KTA 103J -05 223KTA 104K 223KTA 104K 222K 172K 273K	CHIP MF-C NP-EL CHIP CHIP CHIP CHIP CHIP CHIP	EC CCCCC C		0.068UF 0.010UF 0.47UF 0.022UF 1800PF 0.10UF 0.022UF 0.10UF	K J 35WV K K K K			C208 C209 C211 C212	-214	*	CK73FB1H CK73FB1H CK73FB1H CK73FB1H	223KTA 104K 223KTA 102K 223KTA	CHIP CHIP CHIP CHIP	0000	ELEC	0.022UF 0.10UF 0.022UF 1000PF 0.022UF	K K K	
2151 2152 2153 2154 2155 2156 2157, 15 2160 2161, 16 2161, 16 2163, 16 2165, 16 2166 2167 2168	62 64		CF92FV1H1 C90-2807- CK73FB1H2 CK73FB1H1 CK73FB1C1 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H4 CK73FB1H4 CK73FB1H4	103J -05 223KTA 182K 104K 223KTA 104K 222K 172K 273K	MF-C NP-EL CHIP CHIP CHIP CHIP CHIP CHIP	EC CCCCC C	1	0.010UF 0.47UF 0.022UF 1800PF 0.10UF 0.022UF 0.10UF	J 35WV K K K K K			C209 C211 C212 C215	-214		CK73EB1E CK73FB1H CK73FB1H	104K 223KTA 102K 223KTA	CHIP CHIP CHIP	000		0.10UF 0.022UF 1000PF 0.022UF	K K K	
2152 2153 2154 2155 2156 2157, 15 2160 2161 2161, 16 2163, 16 2165, 16 2165, 16	62 64		C90-2807- CK73FB1H1 CK73FB1H1 CK73FB1C1 CK73FB1H2 CK73FB1H2 CK73FB1H4 CK73FB1H4 CK73FB1H4 CK73FB1H4 CK73FB1H2 CK73FB1H3	-05 223KTA 182K 104K 223KTA 104K 222K 172K 273K	CHIP CHIP CHIP CHIP CHIP CHIP CHIP	0 00000 0		0.47UF 0.022UF 1800PF 0.10UF 0.022UF 0.10UF	35WV K K K K K			C211 C212 C215	-214		CK73FB1H CK73FB1H CK73FB1H	223KTA 102K 223KTA	CHIP	C C		0.022UF 1000PF 0.022UF	K K	
2153 2154 2155 2156 2157, 15 2160 2161, 16 2163, 16 2163, 16 2163, 16	62 64		CK73FB1H2 CK73FB1H1 CK73FB1C1 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2	223KTA 182K 104K 223KTA 104K 222K 172K 273K	CHIP CHIP CHIP CHIP CHIP CHIP	0 00000 0	!	0.022UF 1800PF 0.10UF 0.022UF 0.10UF	K K K K			C212 C215			CK73FB1H CK73FB1H	102K 223KTA	CHIP	C C		1000PF 0.022UF	K	
2154 1155 1156 1157, 15 2160 2161, 16 2163, 16 2163, 16 2165, 16 1167	62 64		CK73FB1H1 CK73FB1C1 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2 CK73FB1H2	182K 104K 223KTA 104K 222K 172K 273K 273K	CHIP CHIP CHIP CHIP CHIP	00000	:	1800PF 0.10UF 0.022UF 0.10UF	K K K			C215			CK73FB1H	223KTA	CHIP	С		0.022UF	K	
2155 2156 2157, 15 2160 2161 2161, 16 2162 2163, 16 2165, 16 2168 2169	62 64		CK73F81C1 CK73F81H2 CK73F81C1 CK73F81H2 CK73F81H4 CK73F81H4 CK73F81H2 CK73F81H2 CK73F81H3	104K 223KTA 104K 222K 172K 273K 273K	CHIP CHIP CHIP CHIP CHIP	0 0 0 0	:	0.10UF 0.022UF 0.10UF	K K K				,216									
2155 2156 2157, 15 2160 2161 2161, 16 2162 2163, 16 2165, 16 2168 2169	62 64		CK73F81C1 CK73F81H2 CK73F81C1 CK73F81H2 CK73F81H4 CK73F81H4 CK73F81H2 CK73F81H2 CK73F81H3	104K 223KTA 104K 222K 172K 273K 273K	CHIP CHIP CHIP CHIP CHIP	0 0 0 0	:	0.10UF 0.022UF 0.10UF	K K K				, 210									
2156 2157,15 2159 2160 2161,16 2162 2163,16 2165,16 2165	62 64		CK73FB1H2 CK73FB1C1 CK73FB1H2 CK73FB1H4 CK73FB1H4 CK73FB1H2 CK73FB1H2 CK73FB1H3	223KTA 104K 222K 172K 273K 273K	CHIP CHIP CHIP CHIP	C C C	:	0.022UF 0.10UF	K K		1 1											
2157,15 2159 2160 2161 2161,16 2162 2163,16 2165,16 2165	62 64		CK73FB1C1 CK73FB1H2 CK73FB1H4 CK73FB1H2 CK73FB1H2 CK73FB1H3	104K 222K 172K 273K 273K	CHIP CHIP CHIP	c c c	I	0.10UF				ı					1					
2159 2160 2161 2161,16 2162 2163,16 2165,16 2165,16	62 64		CK73FB1H2 CK73FB1H4 CK73FB1H2 CK73FB1H2 CK73FB1H3	222K 172K 273K 273K	CHIP CHIP	C C		2200PF	К			321	2E	*	E39-0092	-05	LEAD	WIRE	Ê			
2161,16 2162,162 2163,16 2165,16 2165,16 2168 2169	64		CK73FB1H2 CK73FB1H2 CK73FB1H3	273K 273K	CHIP							CN1			E40-3243		PIN A					
2161,16 2162,162 2163,16 2165,16 2165,16 2168 2169	64		CK73FB1H2 CK73FB1H2 CK73FB1H3	273K 273K	CHIP							CN2			E56-0809					RECEPTAC		
161,16 162 163,16 165,16 167 168	64		CK73FB1H2 CK73FB1H3	273K				4700PF	K		À	CN3			E58-0836					RECEPTAC	LE	
162 163,16 165,16 167 168 169	64	:	CK73FB1H3					0.027UF 0.027UF	X	R RL	1	CN4		*	E40-9399	-05	PLAI	CABL	ւե Մ	ONNETOR		
163,16 165,16 167 168 1169	- 1			אנינ	CHIP			0.0270F 0.039UF	K K	R R	1	CN5		x	E40-9400	-05	PIN A	cev				
2165,16 2167 2168 2169	- 1		CHAREINI		CHIP			1000PF	K	n	1	CN6		^	E40-5452		PIN A					
167 168 169	66			0211	31111	•		. 50011			1	WH2	2F		E30-4205		CORD		H PLU	JG		
167 168 169			CK73FB1Hi	153K	CHIP	С		0.015UF	K													
169	- 1		CK73FB1C1		CHIP	C		0.10UF	K		1	CF1			L72-0721	-05	CERA					
	- 1		CE04DW1A3	330M	ELECT			33UF	10WV			CF2	, 3		L72-0715	-05	CERAI					
1170			CK73FB1E4		CHIP			0.047UF	K			L1	, 2		L33-0916					INDUCTOR		
	ł		CK73FB1C1	104K	CHIP	С		0.10UF	K] L 3	, 4		L40-4791					INDUCTOR		JH)
171			000 0033	05	AL MIN	TIM	E1 E4	TROLYTIC	С.		ı	L5			L33-0916	-05	SMALL	. F1	XED .	INDUCTOR		
172	I	٠	C90-2833- CE04DW1A1		ELECT			100UF	1047			1.6			L40-1021	-1.4	SWALL	e t	AEU .	INDUCTOR	/ 1 M Li	١.
173			CK73FB1H2		CHIP			0.022UF	K		1	L6 L7	-9		L33-0916					INDUCTOR		′
174	ĺ		CK73FB1C1		CHIP			0.10UF	K		1	Ťi	′		L30-0462		FM II		, L.D	1115001011		
175			C90-2833-		ALMIN	IUM		TROLYTIC	C.		ł	Хì			L77-2003				RESOI	NATOR(8.	3886	O8MHZ)
	- 1										l	X2			L77-2002					NATOR		
176			CK73FB1E6		CHIP			0.068UF	K		Ι,	l										
177	- 1		CK73FB1C1		CHIP			0.10UF	X			X3			L77-1166		CRYS			WATOR		
178			CK73FB1E4		CHIP			0.047UF	K			X4			L78-0534	-05	RESO	MATON	н			
179	- 1		CK73FB1H1 CK73FB1E4		CHIP			0.010UF 0.047UF	K K			J	1 F		N83-3016	-14	DAN 1	a sa	TAD	TITE SCR	cu	
.100	- 1		CV/3501E4	1/JAIA	Cuir	C		0.04700	a		l	ĸ	2E		N30-3016					HINE SCR		
181		ı	C90-2829-	-05	ALMIN	TUN	ELEC:	TROLYTIC	C.		1	lî .	2F		N83-3006					TITE SCR		
182			C92-0005-		CHIP-			2.2UF	6.3WV			ľ				•						
183	- 1		CK73FB1H1		CHIP			0.010UF	K			RI			RK73FB2A	271J	CHIP			270	J	1/10W
184	- 1		C92-0003-	-05	CHIP-			0.47UF	25WV			R2			RK73FB2A		CHIP			100K	J	1/10W
185	- 1		CK73FB1H4	172K	CHIP	С		1700PF	K			83			RK73F82A		CHIP			470	J	1/10W
	I				CUIT	+111		1 000	16WV		li	R4			RK73EB2B			R		1.0K	j	1/8W
186	ŀ		C92-0004- C92-0005-		CHIP-			1.0UF 2.2UF	6.3WV			R5			RK73FB2A	1013	CHIP	н		100	J	1/10W
187			CK73FB1C1		CHIP			0.10UF	K. 34.7			R6	,7		RK73FB2A	104 T	CHIP	D		100K	J	1/10W
189			CC73FCH1H		CHIP			7.0PF	Ď		1	R8	, '		RK73FB2A		CHIP			470	j	1/109
190	i		CK73FB1H1		CHIP			1800PF	K				, 10		RK73FB2A		CHIP			100K	J	1/10W
					1							R11			RK73EB2B		CHIP	R		1.0K	J	1/8W
191,19	92		CK73FB1H1		CHIP			0.010UF	K			R12			RK73FB2A	470J	CHIP	R		47	J	1/10W
193	ŀ		CK73FB1H2		CHIP			0.022UF	K			l						_		7.07		
194	I		CC73FCH1H		CHIP-			7.0PF 2.2UF	D 6.3WV			R13	.,		RK73FB2A		CHIP			3.9K	J	1/10W
195			C92-0005- CK73FB1H1		CHIP-			2.20F 0.010UF	5.3WV			R14			RK73FB2A RK73FB2A		CHIP			100K 100	J	1/10W 1/10W
170	- 1		CUASCOLUI	1001	Cuts			0.0100	ix.			R17	,18		RK73EB2B		CHIP			1.0K	J	1/8₩
197	ĺ		CC73FCH1H	10700	CHIP	С		7.0PF	9			R20	21		RK73FB2A		CHIP			100	J	1/10W
198	-		CK73FB1H2		CHIP			0.022UF	K			"2"	,		31 524		****			,	•	.
199	ŀ		CEO4DW1A4		ELECT	RO		47UF	1047			R22			R92-2023		CHIP			820	J	1/2W
200			CK73FB1E8	323K	CHIP			0.082UF	K			R23		1	RK73FB2A		CHIP			1.0K	J	1/10W
201	-		CC73FCH1H	4471J	CHIP	С		470PF	J		1	R24			RK73F82A		CHIP			10K	J	1/10W
						•		2 22225	v			R25			RK73FB2A		CHIP			2.2K	j	1/10W
202	1		CK73FB1H2		CHIP			0.022UF	K			R26			RK73EB2B	551J	CHIP	Я		330	J	1/8₩
203	Ì		CC73FCH1H		CHIP			100PF 0.10UF	J K			202			084450001	1001	CHIP	В		1.0K	J	1/10%
204			CK73FB1C1 C92-0509-		CHIP-			10UF	6.3WV		1	R27 R28			RK73FB2A RK73FB2A		CHIP			1.0K	J	1/10₩
206			CK73FB1H2		CHIP			0.022UF	K			R29			RK73E929		CHIP			10K	-	1/8₩
100	1		0117710102	LIJNIA	1	-						1 7 4 7		l			1 3.112				•	

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-956R RL: KRC-956RL ★ indicates safety critical components.

PARTS LIST Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

(X14-5302-XX)

Ref. No.	New	Parts No.	Descrip	tion	Desti-	[F	tef, No.	New	Parts No.		Description		Desti-
参照書号	Parts #	85 M # 4	部 呈 名。	/規格	nation 仕 向	1	多照番号	Parts	\$ 品 # 号	3	品 名/規 格		nation 住 库
R30 R31 R32 R33 R34		RK73FB2A102J RK73FB2A823J RK73FB2A392J RK73FB2A103J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 3 82K 3 3.9K 3 10K 3	7 1/10W 7 1/10W 7 1/10W	R R R	131 132 133 134-138		RK73FB2A222J RK73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R	2.2K 4.7K 2.2K 4.7K 100K	J	1/10W 1/10W 1/10W 1/10W 1/10W
R35 R36 R37 R38 R39		RK73FB2A473J RK73FB2A103J RK73FB2A223J RK73FB2A103J RK73FB2A153J	CHIP R CHIP R CHIP R CHIP R	47K J 18K J 22K J 10K J 15K J	1/10W 1/10W 1/10W	R R R	140 141 142 143 144		RK73FB2A471J RK73FB2A334J RK73FB2A473J RK73FB2A223J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R	470 330K 47K 22K 470	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R40 R41 R42 ,43 R44 R44 ,45		RK73FB2A102J RK73FB2A473J RK73FB2A104J RK73FB2A473J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 47K J 100K J 47K J 47K J	1/10W 1/10W 1/10W RI	R R R	145,146 147 148 149-152 153-156		RK73F82A104J RK73F82A224J RK73F82A471J RK73F82A104J RK73F82A101J	CHIP R CHIP R CHIP R CHIP R	470 100K]]]	1/10W 1/10W 1/10W 1/10W 1/10W
R46 ,47 R47 R49 R53 R54		RK73FB2A473J RK73FB2A473J RK73FB2A104J RK73FB2A472J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K J 47K J 100K J 4.7K J 2.2K J	1/10W R 1/10W 1/10W	R R R	157 158 159 160 161		RK73FB2A471J RK73FB2A334J RK73FB2A333J RK73FB2A561J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R	330K 33K 560]]]]]	1/10W 1/10W 1/10W 1/10W 1/10W
R55 R57 R58 R59 ,60 R61		RK73FB2A472J RK73FB2A472J RK73FB2B2B222J RK73FB2A472J RS14DB3A332J	CHIP R CHIP R CHIP R CHIP R FL-PROOF RS	4.7K J 4.7K J 2.2K J 4.7K J 3.3K J	1/10W 1/8W 1/10W	R R R	162 163 165 166 167,168		RK73FB2A473J RK73FB2A163J RK73FB2A473J RK73FB2A104J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R	47K 100K]]]	1/10W 1/10W 1/10W 1/10W 1/10W
R62 R63 ,64 R65 ,66 R67 -71 R72		RK73EB2B102J RK73EB2B2R2J RK73FB2A332J RK73FB2A222J R92-2089-05	CHIP R CHIP R CHIP R CHIP R METAL R	1.0K 2.2 3.3K 2.2K 75	1/8W 1/10W 1/10W	R R R	169,170 171,172 173 174 175,176		RK73F82A561J RK73F82A223J RK73F82A222J RK73F82A183J RK73F82A123J	CHIP R	22K 2.2K 18K]	1/10W 1/10W 1/10W 1/10W 1/10W
R73 ,74 R75 ,76 R77 R78 R79 -82		RK73FB2A362J RK73FB2A473J RK73FB2A472J RK73FB2A223J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R	3.6K 3 47K 3 4.7K 3 22K 3 2.2K 3	7 1/10W 7 1/10W 7 1/10W	R R R	177,178 179,180 181-184 185,186		RK73F82A183J RK73F82A334J RK73F82A473J RK73F82A151J RK73F82A471J	CHIP ROHIP ROHIP ROHIP R	18K 330K 47K 150 470	ממחחם	1/10W 1/10W 1/10W 1/10W 1/10W
R83 ,84 R85 -90 R91 R92 -97 R98		RK73EB2B2R2J RK73FB2A222J RK73FB2A223J RK73FB2A222J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R	2.2 J 2.2K J 22K J 2.2K J 4.7K J	1/10W 1/10W 1/10W	RRR	188 189 190 191 192		RK73FB2A223J RK73FB2A102J RK73FB2A222J RK73FB2A104J RK73FB2A271J	CHIP R CHIP R CHIP R CHIP R	22K 1.0K 2.2K 100K 270	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R99 R100 R101,102 R103 R104		RK73FB2A473J RK73FB2A472J RK73FB2B2B2R2J RK73FB2A104J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R	47K J 4.7K J 2.2 J 100K J 2.2K J	1/10W 1/8W 1/10W	R R R	193 194 195 196 197,198		RK73FB2A103J RK73FB2A123J RK73FB2A822J RK73FB2A752J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R	10K 12K 8.2K 7.5K 100K	j J J	1/10W 1/10W 1/10W 1/10W 1/10W
R105-108 R109,110 R111,112 R113 R114		RK73FB2A183J RK73FB2A362J RK73FB2A472J RK73FB2A222J RK73FB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K J 3.6K J 4.7K J 2.2K J 22K J	1/10W 1/10W 1/10W	R R R	199 200 201 202 203-205		RK73FB2A223J RK73FB2A752J RK73FB2A101J RK73FB2A562J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 7.5K 100 5.6K 10K];]]	1/10W 1/10W 1/10W 1/10W 1/10W
R115,116 R119-124 R125,126 R127 R128-130		RK73EB2B2R2J RK73FB2A223J RK73FB2A472J RK73FB2A222J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R	2.2 22K 4.7K 2.2K 4.7K	7 1/10W 7 1/10W 7 1/10W	R R R	206 207 208 209 210		RK73FB2A332I RK73FB2A223I RK73FB2A472I RK73FB2A4752I RK73FB2A333J	CHIP R CHIP R CHIP R CHIP R	3.3K 22K 4.7K 7.5K 33K]	1/10W 1/10W 1/10W 1/10W 1/10W

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-956R RL : KRC-956RL $\underline{\hat{\mathcal{N}}}$ indicates safety critical components.

KRC-956R/RL

+ New Parts

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

PARTS LIST

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont des fournis.

### ### ### ### ### ### ### ### ### ##		New	Parts No.	Desc	ription		Desti-	Ref. No.	New	Parts No.		Desti-
10 10 10 10 10 10 10 10	11		部品番号	2 A 4	5 / 規 格			参照書号		部品書号		nation 仕 虐
### ### ### ### ### ### ### ### ### ##	1		RK73FB2A222J	CHIP R	2.2K	J	1/10WRL	R272		RK73FB2A223J	CHIPR 22K J 1	/10W
RY3FB2A323					1.0K	J	1/10#	R273	1	RK73FB2A222J		/10₩
R216	13								1			/10W
RY3FB2A103 CHIP R									1			/10W
RY35FB2A1021 CHIP R 1.0K	15		RK73FB2A223J	CHIP R	22K	J	1/10¥	R279		RK73FB2A222J	CHIPR 2.2K J 1	/10W
RY39FB2A331 CHIP R 190K J 1/10V VR1 L RY39FB2A331 CHIP R 330 J 1/10V VR3 RI2-6425-05 TRIMFING P81.(10K) TRIMFING P81.(22K) TRIMFING P81.(10K)												/10W
												/10W
RY39E2A331									1			/10¥
RK73FB2A101								VR3				
RX73EP2A6931											TRINKING DAT ((OV)	
NR738P2A4031						-						
RX73BF2A103J CHIP R 1.0K J 1/10V S1 SA0-1135-05 PUSH SWITCH PR 10K J 1/10V S1 SA0-1135-05 PUSH SWITCH PR 2.4K J 1/10V S1 SA0-1135-05 PUSH SWITCH PR 2.2K J] -			
RK73FB2A103J CHIP R									1			
RY35E204R7J CHIP R												
RK73FB2A2423	26		PK73FR2B4P71	CHIP R	4.7	1	1/89	S1	1	S40-1139-05	PUSH SWITCH	
RX33B2A22JJ CHIP R 220 J 1/10W D1 RX33B2A22JJ CHIP R 1.0K J 1/10W D1 RX33B2A39JJ CHIP R 1.0K J 1/10W D2 -4 DAP202K D10DE RA15-01 D10DE DAP202K	27		RK73FB2A242J	CHIP R	2.4K		1/10W	BZ1		T95-0207-05	PIEZOELECTRIC VIBRATOR	
RK73FB2A102J								١	1		niehr	
RK73FB2A392J									1			
RK73FB2A392J	30		RK73FB2A102J	CHIP K	1.0%	J	1/109					
RK73FB2A72J	31		DKJZCBOXZOOT	CHIP	3 OK	7	1/100					
RR73FB2A1041								D7				
RX35E2A102J CHIP R 20K J 1/10W D9 D10						j		1	1			
RK73FB2A104J CHIP R						J			1			
RR73FB2A104J CHIP R 100K J 1/10W D12 D18DE	35		RK73FB2A224J	CHIP R	220K	J	1/10W		1			
RR73FB2A56JJ CHIP R S.6K J J/10W D12 DAN202K D10DE						_			ı			
RK73FB2A823J									1			
RK73FB2A374J CHIP R 390								D12		DANZUZN	מופוע ב	
RK73FB2A391J CHIP R 390 J 1/10W D14 ERA15-01 D16DE CHIP R 2.2M J 1/10W D15 UZL-7(L3) ZENER D16DE								n13	1	DAPONOK	DIENE	
RK73FB2A331J						-						
RK73FB2A223J	".		MIL 7 ST DZAS 7 TO	1	270	٠			1			
RK75F82A103J	42		RK73FB2A331J	CHIP R	330	J	1/10W	D15	1			
RK73FB2A1531	43		RK73FB2A225J			J	1/10W	D16	*	UZL-11(#3)	ZENER DIGDE	
RK75F82A531J			RK73FB2A103J			-		1	1			
RX13FB2A331J CHIP R 330 J 1/10W D21 DAN202K DIDDE ZENER DIDDE ZENE									١.			
RK73FB2A331J CHIP R 330	46		RK73FB2A511J	CHIP R	510	J	1/10W		*			
RK73FB2A271J	47		047360473311	ם מזער	330	7	1/108					
R259 RK73FB2A330J CHIP R 33 M J 1/10W D23 UZL-6(L3) ZENER DIGDE DIODE RX551 RK73FB2A10SJ CHIP R 15K J 1/10W D25 DAN202K DIODE RX552 RK73FB2A10SJ CHIP R 2.2 J 1/10W D28 DA204K DIODE RX553 RK73FB2A47ZJ CHIP R 2.2 J 1/10W D28 DA204K DIODE RX552 RK73FB2A10SJ CHIP R 2.2 J 1/10W D28 DA204K DIODE RX552 RK73FB2A10SJ CHIP R 1.5K J 1/10W D28 DA204K DIODE RX555 RK73FB2A10SJ CHIP R 1.5K J 1/10W D29 ,30 DAN202K DIODE RX558 RK73FB2A10SJ CHIP R 10 J 1/10W D31 UZM6.28(X) ZENER DIODE RX558 RK73FB2A10SJ CHIP R 4.7K J 1/10W D31 UZM6.28(X) ZENER DIODE RX558 RK73FB2A10SJ CHIP R 4.7K J 1/10W D33 UZM6.28(X) ZENER DIODE RX558 RK73FB2A10SJ CHIP R 4.7K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX558 RK73FB2A5SJ CHIP R 62K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX558 RK73FB2A5SJ CHIP R 56K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX658 RK73FB2A15SJ CHIP R 56K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 56K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D34 -38 UZM6.2 ZENER DIODE RX66 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/10W D35 RK73FB2A15SJ CHIP R 1.5K J 1/												
R250 RK73FB2A132J CHIP R 3.3K J 1/10W D23 DAN202K D10DE R251 RK73FB2A153J CHIP R 1.5K J 1/10W D25 DA204K D10DE R252 RK73FB2A105J CHIP R 1.0M J 1/10W D26 DA204K D10DE R253 RK73FB2A2R2J CHIP R 2.2 J 1/10W D28 DA204K D10DE R254 RK73FB2A152J CHIP R 430 J 1/10W D28 DA204K D10DE R255 RK73FB2A152J CHIP R 1.5K J 1/10W D29 30 DAN202K D10DE R256 RK73FB2A10J CHIP R 1.5K J 1/10W D31 UZM6.28(X) ZENER D10DE R257 RK73FB2A10J CHIP R 1.0 J 1/10W D33 UZM6.2 ZENER D10DE R258 RK73FB2A10J CHIP R 1.0 J 1/10W D34 -38 UZM6.28(X) ZENER D10DE R259 RK73FB2A10J CHIP R 82K J 1/10W D34 -38 UZM6.28(X) ZENER D10DE R260 RK73FB2A53J CHIP R 82K J 1/10W RX73FB2A55J CHIP R 82K J 1/10W IC1 EA3906-V4 ANALOGUE IC R261 RK73FB2A102J CHIP R 1.5K J 1/10W IC2 BA3906-V4 ANALOGUE IC R262 RK73FB2A102J CHIP R 1.0K J 1/10W IC4 EA3906-V4 ANALOGUE IC R263 RK73FB2A102J CHIP R 1.0K J 1/10W IC4 EA3906-V4 ANALOGUE IC R264 RK73FB2A102J CHIP R 1.0K J 1/10W IC4 EA3906-V4 ANALOGUE IC R265 RK73FB2A102J CHIP R 1.0K J 1/10W IC4 EA3906-V4 ANALOGUE IC R266 RK73FB2A102J CHIP R 4.7K J 1/10W IC6 S-80740AN-D4 IC6 S-80740AN-D								1				
R73FB2A105J CHIP R 1.0M J 1/10W D26 DA204K D10DE DA205K D10DE DA204K D10DE DA205K D10DE D10DE D11DE D11				CHIP R	3.3K	J	1/10W					
RR73FB2A105J CHIP R 1.0M J 1/10W D28 DAP202K DIODE CHIP R 2.2 J 1/10W D28 DAP204K DIODE DAP204K DIOD	51		RK73FB2A153J	CHIP R	15K	J	1/10W					
RK73FB2A2R2J				AUTO D								
RK73FB2A152J CHIP R 1.5K J 1/10W D29 30 DAN202K DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 EXCEPT DIGDE UZM6.2 UZM6.2 EXCEPT DIGDE UZM6.2 U												
RK73FB2A152J								D20		UA2U47	DIGUE	
RK73FB2A100J								029 30	1	DANZOZK	DINDE	
R73FB2A472J CHIP R 4.7K J 1/10W D33 UZMA6.2 ZENER DIBDE R73FB2A100J CHIP R 10 J 1/10W D34 -38 UZMA6.2 ZENER DIBDE ZENER DIBDE D35 D35 UZMA6.2 ZENER DIBDE ZENER DIBDE ZENER DIBDE D34 -38 UZMA6.2 ZENER DIBDE ZENE									1			
REF REF	·•		1111731 02111000						1			
REST REVISEDAGE CHIP R 62K J 1/10W REST RE									1		ZENER DIODE	
R260 RK73FB2A563J CHIP R								D34 -38	1	UZMA6.2	ZENER DIODE	
R261 RK73FB2A152J CHIP R 1.5K								1,01	1.	TOAREZOTAT	ANALOGUE TO	
R262 RK73FB2A102J CHIP R 1.0K J 1/10W IC4 L9820D013TR ANALOGUE IC ANAL									1.			
R262 RK73FB2A1023 CHIP R	01		KW (DEDZA1927	CUIL K	1.30	J	1710#					
	62		RK73FB2A1021	CHIP R	1.0K	J	1/10W					
R265-267 RK73FB2A472J CHIP R 4.7K J 1/10W IC6 S-80740AN-D4 IC	e =		BK735BSA479.1	LOUTE D		•	1/100		1			
R265-267 RK73FB2A472J CHIP R 4.7K J 1/10W IC6 S-80740AN-D4 IC	04 /	\	(KN 13KBIBITII)	I TIMUI	Lien	•		١	1	1		
R268-271 IRK73ER2A2221 CHIP R	65-267		RK73FB2A472J	CHIP R		•			1			
man Tit Improvement Succession Inches In	68-271	1	RK73FB2A222J	CHIP R	2.2K	J	1/10W	107	*	M37610MDD100FP	WI-COM IC	

R : KRC-956R RL : KRC-956RL

★ indicates safety critical components

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

PARTS LIST

Parts without Parts No. are not supplied.

× New Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefent.

(X14-5302-XX) (X25-7312-72)

	New Parts	Parts No.	Description	Desti- nation	1	Ref.	No.	New Parts	Parts No.	Description	Desti-
参照番号	F	部品書号	部 品 名/規 格	仕 向		参照	番号	#	部品番号	部品名/規格	nation 住 向
IC6 IC9 IC10 IC11 IC12		TEA6320T AN7190K SAA6579T HA12173FP BA6238A	ANALOGUE IC ANALOGUE IC IC ANALOGUE IC ANALOGUE IC			Q37 Q37 Q38 Q38 Q38 Q39			DTA124EK XDA124EK DTC144EK XDC144EK 2SA1037K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
IC13 IC14 IC15 IC16 IC17		TC4W66F NJM4565M LM7001M KKC04 TC4S66F	IC IC(OP AMP X2) ANALOGUE IC CUSTOM IC IC(BILATERAL SWITCH)			Q40 Q42 Q43 Q43 Q44	41		2SK536 2SC2412K DTC144EK XDC144EK DTC124EK	FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
IC18 Q1 Q1 Q2 Q2		TA75S393F DTC124EK XDC124EK DTC144EK XDC144EK	IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR			Q44 Q45 Q45 Q46 Q47	48		XDC124EK DTA124EK XDA124EK 2SC2412K 2SC2413K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	RL RL
Q3 Q3 Q4 Q5 Q6		DTC124EK XDC124EK DTA114EK 2SB1443 DTC114EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR			Q49 Q50 Q51 Q53 Q54	52		DTC114TK DTA144EK 2SC2412K DTC144WK DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q7 Q7 Q8 Q9 Q10		DTA124EK XDA124EK 2SB1184 2SC2412K 2SA1559(R)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			Q54 Q55 Q56 Q56 Q57	58		XDC144EK DTA144EK DTC144EK XDC144EK DTC124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q11 Q12 Q13 Q14 Q14		2SD1760 2SB1326 DTC114EK DTC124EK XDC124EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR			Q57 , Q60 , Q60 , A1	61	*	XDC124EK DTC144EK XDC144EK WO2-1476-05 WO2-1477-05	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR FM/AM FRONT-END FM/AM FRONT-END	RL R
915 ,16		DTA124EK XDA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR							IT (X25-7312-72)	
Q15 ,16 Q17 Q18 Q19		DTA144EK 2SB1326 2SC2412K	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR			330 331 D1 -	16 16 20 16	*	B11-0891-04 B19-1008-04 B30-1349-05 B38-0625-05	OPTICAL DIFFUSER LIGHTING BOARD LED LIQUID CRYSTAL	
Q20 ,21 Q20 ,21 Q22 Q22 Q23 ,24		DTC124EK XDC124EK DTC144EK XDC144EK 2SD2114K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			PL1 PL2 , PL4	3		B30-1306-05 B30-1305-05 B30-1306-05	LAMP (5.5V	.125A) .125A) .125A)
Q25 Q26 Q27 ,28 Q27 ,28 Q29		2SC2411K(R) 2SA1037K DTC144EK XDC144EK DTA144EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR			C1 C2 , C4 C5 C6	3		CK73FB1H223KTA CK73FB1H6B1K CK73FB1H223KTA C92-0509-05 CK73FB1H223KTA	CHIP C	K K 6.3WV
Q30 Q30 Q31 Q31 Q31		DTC124EK XDC124EK DTA124EK XDA124EK XDA124EK 2SB1565	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			333 334 335 CN1	1H 1G 1G	2 2	E29-1466-03 E29-1467-04 E29-1468-04 E40-9395-05 RK73FB2A513J	CONDUCTIVE RUBBER CONDUCTIVE RUBBER CONDUCTIVE RUBBER FLAT CABLE CONNCTOR CHIP R 51K	J 1/10W
933 934 934 935		25C2412K DTC124EK XDC124EK 25C2412K	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR			R2 , R4 R5	3 17		RK73FB2A102J RK73FB2A471J RK73FB2A331J RK73FB2A102J	CHIP R 1.0K CHIP R 470 CHIP R 330 CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W
Q36		DTC114TK	DIGITAL TRANSISTOR			R18			RK73FB2A513J	CHIP R 51K	J 1/10W

R : KRC-956R RL : KRC-956RL

♠ indicates safety critical components.

KRC-956R/RL

PARTS LIST

* New Parts

参照者号

R20 R21 -25

R26 R29 -31 R32

IC1 IC2 IC3

92 92 , 3

17 18 19 22 23 1A 3A 3A 3B 2B

2B 3A 1A 3B 1A 37 38 39 40 42

54 3A

55 57 2A

1A 2B 1A 1B 3A 2 3 4 5 6

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X25-7312-72) D40-1065-05)

住 向

e ohne	Part:	s No. werden nicht	: gellefert.				(D40-1065-
f, No.	New Parts	Parts No.	Description Desti- nation	Ref. No.	New Parts	Parts No.	Description Desti- nation
風書号	¥	部品量号	第品名/規格 仕 庙	参照者号	Ħ	第 品 書 号	都品名/规格 仕
9 0 1 -25 6 9 -31		RK73F82A220J RK73F82A102J RK73F82A331J RK73F82A102J RK73F82A102J	CHIP R 22 J 1/10W CHIP R 1.0K J 1/10W CHIP R 330 J 1/10W CHIP R 1.0K J 1/10W CHIP R 1.0K J 1/10W	58 3A 60 1B 61 2B 65 1A 66 3A		G01-2701-08 G01-2702-08 G01-2703-08 G09-2010-08 D16-0607-08	TENSION SPRING (TAKE UP) TORSION SPRING (ACTION PLATE) TORSION SPRING (MODE PLATE) FORMED WIRE (PINCH ROLLER) BELT
2 1 1		RK73FB2A472J UZM5.6B(Y) LC75852E	CHIP R 4.7K J 1/10W ZENER DIODE MOS-IC	70 3A 85 3A 86 1A 87 1A	*	J26-4009-08 N38-2022-45 N38-2030-46 N09-4114-08	PRINT BOARD ASSY MACHINE SCREW MACHINE SCREW SCREW
2 3	*	LC75821E RS-31N DTA144EK	MOS-IC ANALOGUE IC DIGITAL TRANSISTOR	88 2B 89 2B 90 2B		N38-2020-45 N35-2003-46 N86-2004-46	MACHINE SCREW BINDING HEAD MACHINE SCREW BINDING HEAD TAPTITE SCREW
,3		DTC144EK XDC144EK DTA114EK DTA144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	92 1A 93 2B 96 3B		N09-4115-08 N35-2005-46 N38-2630-45	SCREW BINDING HEAD MACHINE SCREW MACHINE SCREW
CAS	SE	TTE MECHAN	NISM ASSY (D40-1065-05)	100 2A 101 2A,18		N19-2051-08 N19-2052-08	FLAT WASHER FLAT WASHER
2 1Å 3 2B 4 1Å 5 1B	*	A11-0891-08 A11-0892-08 D10-2915-08 D10-3026-08	SUB CHASSIS ASSY SUB CHASSIS ASSY ARM ASSY (ACTION PLATE ASSY) ARM ASSY (LOUD ARM ASSY)	102 2A, 3A 103 2A 104 1A, 2B 107 2A, 3A		N19-2053-08 N19-2054-08 N19-2055-08	FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER
6 3A 7 1A 0 1B 1 3A 2 2A 6 1A	:	J19-4605-08 D13-1211-08 D13-1166-08 D13-1167-08 D10-2918-08	ARM ASSY (FR ARM ASSY) HOLDER ASSY (GEAR ASSY (LOUD GEAR ASSY) (GEAR ASSY (FR GEAR ASSY) GEAR ASSY (REEL GEAR ASSY) ARM ASSY (F)	111 18 112 2A 113 2B 114 1A		N24-3015-41 N24-3030-41 J26-4010-08 G02-1185-08	RETAINING RING RETAINING RING PRINT BOARD ASSY PLATE SPRING ARM
7 1A 3 3A 9 3A 2 3B 3 2B		D10-2919-08 D01-0606-08 D01-0607-08 D10-2920-08 D10-2921-08	ARM ASSY (R) FLYWHEEL ASSY (FLYWHEEL) FLYWHEEL ASSY (FLYWHEEL) LEVER (FF REW PLATE) LEVER ASSY (PROGRAM PLATE)	117 1A 118 1A 119 1A 126 2A 137 2B		D10-2925-08 D10-2926-08 G01-2704-08 N38-1770-45	LEVER LEVER TORSION SPRING SCREW PIN ASSY
1 A 2 B B 1 B D 2 A 1 B	ı	D10-2922-08 J19-4557-08 D10-3027-08 B09-0520-08 D10-2923-18	LEVER BRACKET (SUB MOTOR PLATE) ARM ASSY CAP (REEL CAP) ARM (ACTION ARM)	138 2A 139 2A HD1 1A M1 2A		G11-1648-08 D21-2193-08 T31-0215-08 T43-0102-08	CUSHION SHAFT ASSY (CAPSTAN) PLAYBACK HEAD DC MOTOR (HAIN MOTOR) DC MOTOR (SUB MOTOR)
2 28 3 19 1 18 5 19 6 19		013-1168-08 013-1169-08 013-1170-08 013-1171-08 013-1172-08	GEAR (SUB MOTOR GEAR) GEAR (IDOL GEAR2) GEAR (IDOL GEAR1) GEAR (IDOL GEAR3) GEAR (MODE GEAR1)	PH1 ,2 3A PH3 2B S1 2B S2 ,3 3A		T95-0215-08 T95-0213-08 S74-0805-08 S74-0806-08	OPTO ISOLATOR PHOTO COUPLER PUSH SWITCH LEAF SWITCH
28 3A 1A 3B 1 1A	*	D13-1173-08 D13-1174-09 D15-0910-08 D15-0911-08 J90-0744-18	GEAR (MODE GEAR2) GEAR (TAKE UP GEAR) PULLEY (MAIN MOTOR PULLEY) PULLEY (100L PULLEY) GUIDE (PACK SLIDER)				
28 2A 3B 2A 2A		D14-0648-08 D14-0649-08 D14-0650-08 D10-3028-08 G01-2706-08	ROLLER (PROGRAM PLATE ROLLER) ROLLER (ROLLER2) ROLLER (ROLLER1) ARM TORSION SPRING				

CAPACITORS

CC 45 TH 1H 220 J 1 2 3 4 5 6

1 = Type ... ceramic, electrolytic, etc. 4 = Voltage rating 2 = Shape ... round, square, ect. 5 = Value

3 = Temp. coefficient

CC45

, Color*

PARTS LIST

· Capacitor value 010 = 1pF

100 = 10pF 101 = 100pF102 = 1000pF = 0.001µF $103 = 0.01 \mu F$

0 = 22pF Multiplier 2nd number 1st number

- Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

i	2nd Word	G	н	J	K	L		
	ppm/°C	±30	±60	±120	±250	±500		
Example : CC45TH = -470 ± 60ppm/°C								

- Tolerance (More than 10nE)

role and those than ropi)										
Code	С	D	G	J	K	М	Х	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50
ĺ				l			-20	-20	-0	Less than 4.7µF -10 - +75

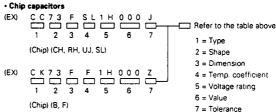
6 = Tolerance

	han 10)pF)	
Code	В	C	

(pF) ±0.1 ±0.25 ±0.5 ±1

Voltage rating

2nd word	Α	В	С	D	E	F	G	Н	J	K	٧
1st word		L			ļ						
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-



Dimension (Chip capacitors)

Dimension code	L] . W.	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
Α	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
€	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

RESISTORS

- Chip resistor (Carbon)



· Carbon resistor (Normal type)

	- u			,,,,,,		.,,,,,,			
(E	(X)						200		
		1	2	3	Λ	5	6	7	

1 = Type

5 = Rating wattage

2 = Shape 3 = Dimension

6 = Value 7 = Tolerance

4 = Temp. coefficient

Dimension



Dimension (Chip resistor)

Dimension code	L	W	T
Ε	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1,5	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

FORMED WIRE

COMPRESSION SPRING (REEL CAP)

TENSION SPRING (LOUDING ARM)

G09-2009-08

G01-2699-08

1B # G01-2732-08

♠ indicates safety critical components

SPECIFICATIONS

Specifications subject to change without notice.

FM tuner section Frequency range. Usable sensitivity. Quieting sensitivity (S/N = 46 dB) Frequency response ±3 0 dB). Signal to Noise ratio (IEC-A). Selectivity. Stereo separation (1 kHz). 19 kHz carrier leakage.	.0.7 μV//5 Ω .1.6 μV/75 Ω .30 Hz − 15 kHz .68 dB .≥80 dB (±400 kHz) .75 dB (±200 kHz) .35 dB
MW tuner section Frequency range	531 kHz – 1611 kHz 30 μV
LW tuner section (KRC-956RL/856RL only) Frequency range Usable sensitivity	153 kHz – 281 kHz 60 µV
Cassette deck section Tape speed. Wow & Flutter (WRMS) Fast winding time (C-60). Frequency response (120 µs). (70 µs). Stereo separation (1 kHz). Signal to Noise ratio (Dolby B/C NR OFF). (Dolby B NR ON). (Dolby C NR ON:KRC-956R/RL only)	.0.09 % .100 sec. .30 Hz – 18 kHz (±3 dB) .30 Hz – 20 kHz (±3 dB) .40 dB .55 dB .65 dB
Audio section Maximum output power Output power (10% THD, 1 KHz, 4 Ω). (1% THD, 1KHz, 4 Ω). Tone action Preout level / Impedance.	20 W × 4 15 W × 4 Bass: 100 Hz ±10 dB Treble: 10 kHz ±10 dB
General Operating voltage Current consumption Dimensions (W × H × D). Installation size (W × H × D) Weight.	6.9 A at Rated power 188 × 58 × 170 mm 182 × 53 × 162 mm

KENWOOD CORPORATION

14.6 Operation 1-corone Shouwark, Toward 50 Japan
KENWOOD SERVICE CORPORATION
PO. BOX 27246 2201 tast Demongast st. Long Beam Cd ab801-5746 u.S.+
KENWOOD ELECTRONICS CANADA INC.
6701 Resemble Massignation Orano Canada Lin.

KENWOOD ELECTRONICS LATIN AMERICA S.A.
90 ROK KS 2741 Ren A Pasa Chase: CH 471 Abusho de la Guarda Panama. Renubic de Panama.
TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Walford, Heris, WD1 8EB United Krigdom

KENWOOD ELECTRONICS BENELUX N.V.
Mechelsesteenweg 418 B-1930 Zaventern, Begrum

KENWOOD ELECTRONICS DEUTSCHLAND GMBH Remarkucher Str. 15. 63150 Heusenstamm: Germanic

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